The image shows the front cover of a book. The cover is decorated with a repeating geometric pattern in blue and white. The pattern consists of interlocking diamonds, each containing a small cross or plus sign. The book is bound in a dark material, visible on the left edge. A small, rectangular, light-colored paper label is pasted onto the center of the cover, containing the title and year.

BRITISH REPORTS, TRANSLATIONS AND THESES
1981

H C 364

British Reports, Translations and Theses

received by The British Library Lending Division
(including material from the Republic of Ireland).

JULY 1981

Monthly list £20.00 per annum

BRTT 81-7

S



The Lending Division in Brief

Loan/Photocopy Service

The British Library Lending Division exists to provide a loan/photocopy service to any library in the UK prepared to abide by the regulations relating to registered users. The service is also extended to libraries abroad, which may obtain photocopies direct and loans through national centres.

The stock of the Lending Division comprises around 4 million volumes of books and periodicals, and over 2½ million documents in microform. The main criterion for acquisitions is that the items are of a nature likely to be wanted on interlibrary loan. Serials are collected irrespective of subject and language; 54,000 current titles are received. English language monographs, wherever published, are acquired comprehensively, while foreign language monographs are bought on a selective basis. Other categories taken are British official publications, non-classified report literature, conference proceedings and music scores.

Requests may be submitted on prepaid forms or by telex. About 84% of valid requests are satisfied from stock and a further 10% are processed either by the provision of locations or through the service of back-up libraries working closely with the Lending Division.

Gift and Exchange

The Lending Division accepts material from other libraries, adding to its own stock as necessary and offering the remainder to libraries in the UK and overseas on its monthly lists. Consignments of material can be accepted by prior arrangements.

Courses

Interlending courses for both UK and overseas users are held regularly in order to improve understanding and cooperation with the Lending Division.

medical data base MEDLINE, and also of other BLAISE data bases such as MARC, TOXLINE AND CANCERLINE, in response to postal requests. The service is based on the British Library Automated Information Service (BLAISE), accessed from terminals at Boston Spa. Direct on-line use of BLAISE by users with their own terminals is controlled by the Bibliographic Services Division of the British Library in London.

Publications

The Lending Division has an active publishing programme, which includes *Interlending Review* (quarterly), *Index of Conference Proceedings Received* (monthly, with annual, five - and ten - year cumulations), *Current Serials Received*, an annual list of serial titles currently received by the Lending Division, *Keyword Index of Serial Titles* (KIST) an alphabetical list of all significant words in titles (quarterly), and *British Reports, Translations and Theses* (monthly - formerly *BLLD Announcement Bulletin*)

Reading Room

A public Reading Room is open from Monday to Friday 8.30 a.m. - 5.00 p.m. Any item from the main collections can be made available to readers (9.00 a.m. - 4.15 p.m.). A selection of important abstracting and indexing publications and reference books is on open shelves in the Reading Room.

Supplies of Advance Notice forms will be sent by post to intending readers on request. These forms should be completed with details of the items the reader would like to consult and returned to the Lending Division at least one week before the proposed visit. A coin-operated photocopy machine is available in the Reading Room. A map showing the location of the Lending Division will be sent on request.

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

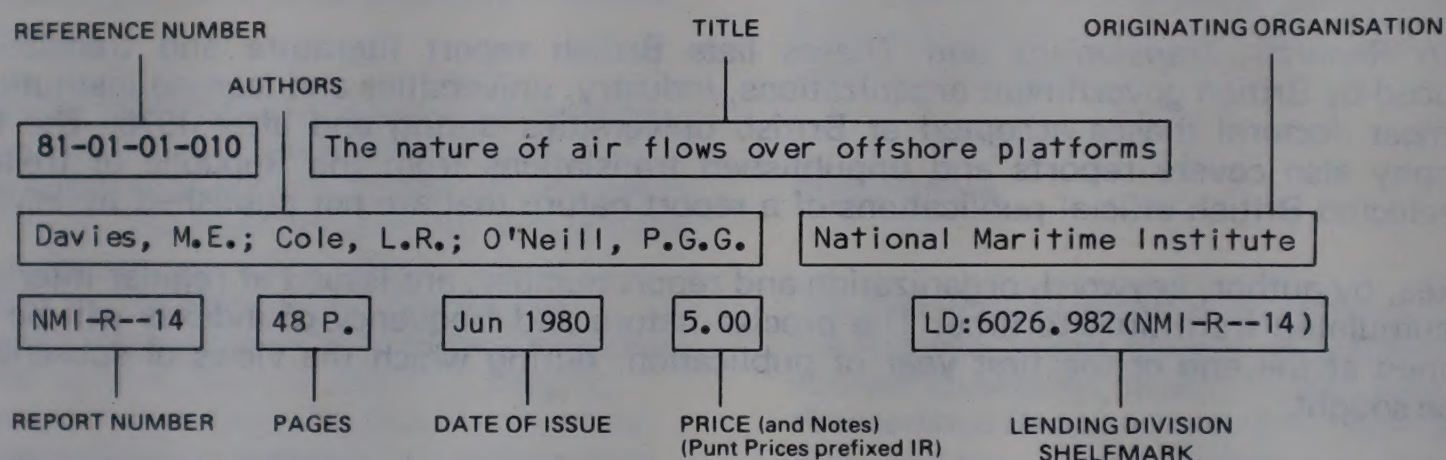
Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE
Director General
British Library Lending Division

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

Contents

	Page
01. Aeronautics	1
02. Agriculture	1
03. Astronomy and Astrophysics	-
04. Atmospheric Sciences	-
05. Behavioural and Social Sciences	3
05A. Administration and Management	3
05B. Documentation and Information Technology	9
05C. Economics	11
05D. History, Law and Political Science	15
05E. Human Factors Engineering	17
05F. Humanities	18
05G. Linguistics	20
05H. Man-Machine Relations	-
05I. Personnel Selection, Training and Evaluation	20
05J. Psychology (Individual and Group Behaviour)	22
05K. Sociology	22
06. Biological and Medical Sciences	25
07. Chemistry	43
08. Earth Sciences	47
09. Electronics and Electrical Engineering	49
10. Energy	53
11. Materials	55
12. Mathematical Sciences	69
13. Mechanical, Industrial, Civil and Marine Engineering	70
14. Methods and Equipment	82
15. Military Sciences	-
16. Missile Technology	83
17. Navigation, Communication, Detection and Countermeasures	83
18. Nuclear Science and Technology - see 10 - Energy	-
19. Ordnance	83
20. Physics	83
21. Propulsion and Fuels	88
22. Space Technology	89
Addresses And Notes	90

01. AERONAUTICS

- 81-07-01-001 Piper PA-34 (Seneca 2) G-BFK0: report on the accident at Beaulieu Heath, Hampshire, on 17 November 1979 Department of Trade, Accidents Investigation Branch AAR-7/80 35 p. 1980 3.80 LD:0779.03(AAR--7/80)
- 81-07-01-002 An aerodynamic study of cyclonic combustion with gaseous fuels Najim, S.E. University Coll., Cardiff 470 p. Aug 1979 thesis LD:D37012/81
- 81-07-01-003 Some remarks on buffeting Mabey, D.G. Royal Aircraft Establishment RAE-TM-Structures--980 33 p. Feb 1981 LD:8670.2(RAE-TM-Structures--980)
- 81-07-01-004 Seminar on air-sea operations Nautical Inst. 60 p. 1981 LD:f81/1614
- 81-07-01-005 Digital spectral analysis: a guide based on experience with aircraft vibrations Buckingham, S.L. Royal Aircraft Establishment RAE-TR--81014 56 p. Feb 1981 LD:8717.806(RAE-TR--81014)

02. AGRICULTURE

- 81-07-02-001 Wintery barley production North of Scotland Coll. of Agriculture Bulletin - North of Scotland College of Agriculture no. 24 15 p. Apr 1981 LD:2661.3(24)
- 81-07-02-002 Progress report on the Drayton EHF experimental site: 1978/9 Dennis, C.W.; Yule, A.H.; Dampney, P.M.R. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 7 19 p. Mar 1981 LD:7550.1(7)
- 81-07-02-003 The hydrology and water quality of a drained clay catchment: a preliminary report on the Cockle Park drainage experiment Armstrong, A.C.; Carter, C.; Shaw, K. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 3 15 p. Nov 1980 LD:7550.1(3)
- 81-07-02-004 Grant aid and incentives for farmers North of Scotland Coll. of Agriculture Bulletin - North of Scotland College of Agriculture no. 23 15 p. Mar 1981 LD:2661.3(23)
- 81-07-02-005 Redundant farm buildings conversion to alternative uses: policy and guidance Cotswold District Council 8 p. Jan 1981 LD:81/11934(Redundant)
- 81-07-02-006 Studies on the etiology, epidemiology and control of Synchytrium psophocarpi (RAC) Gaumann on winged bean in Papua New Guinea Drinkall, M.J. Bath Univ. 226 p. 1981 thesis LD:D36998/81
- 81-07-02-007 The decomposition of agricultural cellulosic wastes by Coprinus cinereus Burrows, I. Aston Univ. 225 p. Dec 1980 thesis LD:D36948/81
- 81-07-02-008 Salmon movements in Galway Bay in 1978 and 1979 McCarthy, D.T. Department of Fisheries and Forestry, Trade and Information Section Fishery Leaflet - Department of Fisheries and Forestry Dublin no. 104 9 p. [nd] LD:3943.75(104)
- 81-07-02-009 The effect of non-volatile nematicides on the development of plant parasitic nematodes Garabedian, S.K. Reading Univ. 207 p. Dec 1980 thesis LD:D37042/81

- 81-07-02-010 The prevention of *Escherichia coli* and *Streptococcus uberis* mastitis in dairy cattle by teat disinfection Godinho, K.S. 231 p. Nov 1980 thesis LD:D37043/81
- 81-07-02-011 A study of variation in the defoliation and regrowth of individual tillers in swards of *Lolium perenne* L. grazed by sheep De Lucia Silva, G.R. Reading Univ. 247 p. 1974 thesis LD:D37044/81
- 81-07-02-012 A study of an alternative to existing land development strategies in peninsular Malaysia Ti, T.C. Reading Univ. 444 p. Oct 1980 thesis LD:D37045/81
- 81-07-02-013 Effect of feed and feed production on the health and fertility of dairy cattle Lotthammer, K.H. British Library Lending Div. M--27924 23 p. [nd] Translated from *Tieraerztl. Praxis* (1979) v. 7 p. 425-438 LD:5828.4F(M--27924)T
- 81-07-02-014 Shelling trials with domestic oats Drews, E.; Reimers, H. Tropical Products Inst. TPI-Trans--1018 5 p. [nd] Translated from *Getreide und Mehl* (1971) v. 21(9) p. 83-86 LD:9056.525(TPI-Trans--1018)T
- 81-07-02-015 Micronutrient studies on cotton growth on Syrian calcareous soils Mohammad, S.Y. Wales Univ. 252 p. Mar 1981 thesis LD:D37077/81
- 81-07-02-016 Cereals: the 1979 crop: winter wheat, winter barley, spring barley Kerr, H.W.T. Nottingham Univ, Dept. of Agriculture and Horticulture Summary report - University of Nottingham Department of Agriculture and Horticulture no. 7 16 p. Apr 1981 0.50 LD:8532.28(7)
- 81-07-02-017 High carbon monoxide content in styre air as a cause of stillbirth in pigs Keller, H. Health and Safety Executive HSE-Trans--8943 4 p. Mar 1980 Translated from *Schweiz. Arch. Tierheilkd.* (1976) v. 118(10) p. 425-428 LD:9022.381(HSE-Trans--8943)T
- 81-07-02-018 EEC organisation of the cereals market: principles and consequences Debatisse, M.L. Wye Coll., Centre for European Agricultural Studies CEAS-OP--10 85 p. 1981 9.50 LD:6224.21(CWAS-OP--10)
- 81-07-02-019 Recreationists response to forests and the implications for forestry and recreation management Kassioumis, C. Reading Univ., Dept. of Geography Geographical Papers - Department of Geography University of Reading no. 74 72 p. Feb 1981 2.20 LD:4126.35(74)
- 81-07-02-020 Farm management survey: financial results on 287 farms in the Exeter province 1979-80 Davies, G.D.D.; Rickard, R.C. Exeter Univ., Agricultural Economics Unit Report - University of Exeter Agricultural Economics Unit no. 211 44 p. Mar 1981 2.00 LD:7620.924(211)
- 81-07-02-021 Irrigation: the way ahead Carr, M.K.V. (ed.) National Coll. of Agricultural Engineering; UK Irrigation Association NCAE-OP--10 88 p. 1981 3.50 LD:6218.45(NCAE-OP--10)
- 81-07-02-022 Law and practice of labour relations in agriculture Dawe, S.J. Cambridge Univ. 568 p. Oct 1979 thesis LD:37166/81
- 81-07-02-023 An investigation into agricultural performance levels in Trinidad Pollard, H.J. Social Science Research Council SSRC-HR--4965 7 p. Jul 1978 LD:8318.172(SSRC-HR--4965)

- 81-07-02-024 Fibre in the diet of growing pigs Pessey, D.E. London Univ. 218 p. Dec 1980 thesis LD:D70140/81
- 81-07-02-025 Red deer management: a practical book for the management of wild red deer in Scotland Red Deer Commission 100 p. 1981 HMSO 5.00 LD:GP-81/Ag(Sc)
05. BEHAVIOURAL AND SOCIAL SCIENCES
- 05A. ADMINISTRATION AND MANAGEMENT
- 81-07-05A-001 Newton-le-Willows district plan: statement of public participation and consultation St. Helens Borough Council 22 p. May 1980 LD:f81/1578
- 81-07-05A-002 Newton-le-Willows district plan: statement of public participation: appendices St. Helens Borough Council 79 p. Jul 1980 LD:f81/1579
- 81-07-05A-003 Newton-le-Willows district plan: written statement St. Helens Borough Council 83 p. Sep 1980 LD:fD81/1577
- 81-07-05A-004 Sudbury district plan: written statement Babergh District Council 88 p. Dec 1980 2.00 LD:fD81/1582
- 81-07-05A-005 Evaluation of corporate modelling approaches differing with regard to the level of aggregation in a hypothetical multi-plant case Cad, R.A.A. Aston Univ. 837 p. Nov 1980 thesis LD:D36950/81(2vols)
- 81-07-05A-006 Computer risk management Risk Research Group Ltd. 29 p. [nd] LD:f81/1622
- 81-07-05A-007 Public transport plan 1980/1 Avon County Council 54 p. [nd] 1.40 [Avon County Council public transport plan] LD:6969.42(1980/1)
- 81-07-05A-008 The small scale labour force in Port Harcourt and Calabar Ekpenyong, S. Birmingham Univ. 363 p. Aug 1980 thesis LD:D36971/81
- 81-07-05A-009 Shirebrook Centre district plan: written statement Bolsover District Council 90 p. Oct 1980 LD:fD81/1575
- 81-07-05A-010 Shirebrook Centre district plan: report of public participation and consultation Bolsover District Council 42 p. Oct 1980 LD:fD81/1576
- 81-07-05A-011 West Bury district plan: draft written statement Bury Borough Council, Dept. of Planning and Architecture 81 p. Jan 1981 3.00 LD:fD81/1594
- 81-07-05A-012 West Yorkshire county structure plan: as approved by the Secretary of State for the Environment July 1980 West Yorkshire County Council 36 p. Jul 1980 LD:fD81/1571
- 81-07-05A-013 Kirkaldy draft local plan Kirkaldy District Council 75 p. Apr 1981 LD:f81/1593
- 81-07-05A-014 Forward look and capital programme Derbyshire County Council 28 p. Nov 1980 LD:f81/1590

81-07-05A-015 Gloucestershire residential land availability study 1980: a joint study between the local authorities and the building industry Gloucestershire County Council; Department of the Environment 26 p. Mar 1981 1.25 LD:f81/1589

81-07-05A-016 Dorset structure plan (excluding South East Dorset): draft structure plan: report on public consultation Dorset County Council DSP--20 207 p. Mar 1981 2.00 LD:3619.626(DSP--20)

81-07-05A-017 Becoming a personnel manager: a report on joining a management profession through post-graduate full-time education Copping, P.; Pickles, C. Manchester Polytechnic, Dept. of Management Occasional Paper - Manchester Polytechnic Department of Management no. 9 79 p. [nd] LD:6217.645(9)

81-07-05A-018 North Hertfordshire district plan: report of survey North Hertfordshire District Council 155 p. Sep 1980 1.50 LD:f81/1581

81-07-05A-019 Chatsworth Road district plan: draft Chesterfield Borough Council 21 p. Jun 1980 LD:fD81/1586

81-07-05A-020 Crowthorne centre district plan Bracknell District Council 31 p. Dec 1980 1.00 LD:fD81/1574

81-07-05A-021 Tetbury local plan: written statement Cotswold District Council 43 p. Sep 1980 1.00 LD:f81/1587

81-07-05A-022 Dacorum district plan: technical report Dacorum District Council 239 p. Nov 1980 LD:fD81/1596

81-07-05A-023 Hadleigh district plan: written statement Babergh District Council 62 p. Dec 1980 2.00 LD:f81/1583

81-07-05A-024 South East Hartlepool district plan: report of survey: a summary Hartlepool Borough Council 34 p. Dec 1980 LD:f81/1591

81-07-05A-025 South East Hartlepool district plan: draft report of survey Hartlepool Borough Council 120 p. Dec 1980 LD:f81/1592

81-07-05A-026 Unsworth area district plan: draft written statement Bury Borough Council, Dept. of Planning and Architecture 84 p. Jan 1981 3.00 LD:fD81/1595

81-07-05A-027 Challaston district plan: written statement Derby City Council, Dept. of Planning 36 p. Sep 1980 LD:fD81/1572

81-07-05A-028 Tottington area district plan: draft written statement Bury Borough Council, Dept. of Planning and Architecture 84 p. Jan 1981 3.00 LD:fD81/1580

81-07-05A-029 The operation of the Community Land Act: a case study in Dudley Metropolitan Borough Birmingham Univ., Centre for Urban and Regional Studies CURS-WP--75 26 p. Sep 1980 LD:9348.86(CURS-WP--75)

81-07-05A-030 Mayfield and Newton Grange local plan: survey and options Midlothian District Council 58 p. Feb 1981 LD:fD81/1573

- 81-07-05A-031 Preventive maintenance: surveillance, monitoring and failure assessment techniques Collacatt, R.A. Skinner (Anthony) Management Ltd. 86 p. [nd] 8.50 LD:f81/1660
- 81-07-05A-032 Supervisory style and work group satisfaction: an empirical study in the textile industry in Sri Lanka Jayasiri, N.W.N. London Univ. 215 p. 1981 thesis LD:D70035/81
- 81-07-05A-033 Modern methods of keeping records and analysing the stock of electrical machinery at iron and steel industry enterprises Kaplanov, A.P.; Romanenko, A.A. British Library Lending Div. M--26270 6 p. [nd] Translated from Stal' (1980) (pt. 7) p. 641-642 LD:5828.4F(M--26270)
- 81-07-05A-034 Seminar for (Ex)-experts: report on PTB seminar, Brunswick, 17-19 October 1979 Wickboldt, H. Health and Safety Executive HSE-Trans--8857 4 p. Feb 1980 Translated from PTB Mitt. (1979) v. 89(6) p. 472-473 LD:9022.381(HSE-Trans--8857)T
- 81-07-05A-035 How county councils help industry Hampshire County Council; Association of County Councils 16 p. Jul 1980 LD:81/13411(How)
- 81-07-05A-036 Review of demographic and economic developments affecting Cleveland 1982-1985 Gallant, V.; Turner, S.J. Cleveland County Council, Research and Intelligence CR--323 17 p. Mar 1981 LD:3278.652(CR--323)
- 81-07-05A-037 Annual report 1979 - 80 Cleveland County Council, Research and Intelligence CR--309 56 p. Sep 1980 LD:3278.652(CR--309)
- 81-07-05A-038 Renewal theory applied to manpower systems Butler, A.D. Kent Univ. 276 p. Apr 1970 thesis LD:D37160/81
- 81-07-05A-039 Report of the working party on staff induction and training Camden Public Libraries 15 p. [nd] LD:f81/1813
- 81-07-05A-040 Urban and regional policies and new town development in Hong Kong Dwyer, D.J. Social Science Research Council SSRC-HR--5328 6 p. Jul 1978 LD:8318.172(SSRC-HR--5328)
- 81-07-05A-041 The dynamics of policy conflict and change in strategic development planning Friend, J.K. Social Science Research Council SSRC-HR--5680 11 p. Dec 1979 LD:8318.172(SSRC-HR--5680)
- 81-07-05A-042 An evaluation of an experimental, computer based welfare benefits information system Adler, M.E. Social Science Research Council SSRC-HR--3420 172 p. Jul 1976 LD:8318.172(SSRC-HR--3420)
- 81-07-05A-043 Appraisal of the Rural Land Use Information Systems (RLUIS) project Fife Regional Council, Planning Dept. Information Section Technical Note - Fife Regional Planning Department no. 81/5\$/14 p. Feb 1981 1.00 LD:8674.69(81/5)
- 81-07-05A-044 Padarn Country Park: management plan Gwynedd County Council 60 p. [nd] LD:fv81/1772
- 81-07-05A-045 Poplar planning report: results of public consultation and planning proposals London Borough of Tower Hamlets, Planning Dept. 64 p. Dec 1980 LD:fv81/1779

81-07-05A-046 Mexborough-Conisborough district plan: written statement Doncaster Borough Council 67 p. Feb 1981 LD:fv81/1776

81-07-05A-047 Value for money: studies in local government Local Authorities Management Services and Computer Committee 31 p. Sep 1980 LD:f81/1803

81-07-05A-048 Professional factors in British central-local relations: a pilot project Regan, D.E. Social Science Research Council SSRC-HR--6551 30 p. Apr 1980 LD:8318.172(SSRC-HR--6551)

81-07-05A-049 Secondary school staffing survey: report no. 1 Inner London Education Authority, Research and Statistics Branch 24 p. Oct 1980 LD:8216.17(1)

81-07-05A-050 An analysis of the role of Glenrothes as a "growth point" in the Fife economy Fife Regional Council, Planning Dept. Information Section Technical Note - Fife Regional Planning Department no. 81/4 16 p. Jan 1981 1.20 LD:8674.69(81/4)

81-07-05A-051 Ealing in the future: a report on projected population change 1976-1991 London Borough of Ealing 41 p. Sep 1980 LD:f81/1756

81-07-05A-052 Sand extraction in the Messingham area: development brief Humberside County Council 24 p. Jun 1980 LD:fv81/1778

81-07-05A-053 Interim standards for open space and community facilities Harrogate Borough Council 9 p. Oct 1980 0.25 LD:f81/1885

81-07-05A-054 House extensions and garages: a design guide Harrogate Borough Council, Dept. of Technical Services 15 p. Sep 1980 LD:f81/1884

81-07-05A-055 Guidelines for the conversion of agricultural buildings to residential use South Norfolk District Council 14 p. Jun 1980 LD:fv81/1882

81-07-05A-056 Sidney Street: improvement area Cheltenham Borough Council 24 p. 1980 LD:fv81/1880

81-07-05A-057 Housing land in Ripon: draft interim policy for consultation Harrogate Borough Council 18 p. Sep 1980 0.25 LD:f81/1842

81-07-05A-058 Draft Delyn district plan: recommended policies and reasoned justification Delyn Borough Council 77 p. Oct 1980 LD:f81/1896

81-07-05A-059 Wythall district plan: report of survey and draft proposals plan Bromsgrove District Council, Planning Dept. 160 p. Feb 1981 1.00 LD:f81/1846

81-07-05A-060 Merseyside structure plan: written statement: approved November 1980: coming into force December 1980 Merseyside County Council 176 p. Dec 1980 LD:fv81/1862

81-07-05A-061 Humberside development plan scheme Humberside County Council 35 p. 1980 LD:fv81/1878

81-07-05A-062 Dacorum district plan: written statement Dacorum District Council 106 p. Jan 1981 LD:fv81/1879

- 81-07-05A-063 Diss draft local plan: a discussion document South Norfolk District Council, Planning Dept. 68 p. Nov 1980 LD:fv81/1900
- 81-07-05A-064 Draft Delyn district plan: recommended policies and land use allocations Delyn Borough Council 64 p. Oct 1980 LD:f81/1895
- 81-07-05A-065 Purcell Avenue Industrial estate, Sandfields, Port Talbot: development brief Afan Borough Council 10 p. [nd] LD:f81/1863
- 81-07-05A-066 Queensferry local plan: report of survey Edinburgh District Council, Planning Dept. 10 p. Mar 1980 LD:f81/1868
- 81-07-05A-067 Queensferry local plan: draft policies and proposals Edinburgh District Council, Planning Dept. 12 p. Mar 1980 LD:f81/1858
- 81-07-05A-068 Gorgie/Dalry local plan: written statement Edinburgh District Council, Planning Dept. 24 p. Apr 1980 LD:fv81/1857
- 81-07-05A-069 South Side local plan: written statement Edinburgh District Council, Planning Dept. 21 p. Apr 1980 LD:fv81/1853
- 81-07-05A-070 Industry automated system for plan calculations of metal-products manufacture Aganson, E.Ya.; Goikhman, M.V. British Library Lending Div. M--26329 11 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 824-826 LD:5828.4F(M--26329)
- 81-07-05A-071 North East Hampshire structure plan Hampshire County Council 113 p. 1980 2.50 LD:fv81/1875
- 81-07-05A-072 Bideford district plan Torridge District Council, Planning Dept. 72 p. Sep 1980 LD:fv81/1907
- 81-07-05A-073 Athletic ground proposals report Cheltenham Borough Council 23 p. Feb 1981 LD:f81/1905
- 81-07-05A-074 Report on planning 1981 North West Water Authority 54 p. Feb 1981 LD:fv81/1903
- 81-07-05A-075 Carmyle local plan: draft written statement Glasgow City Council 32 p. Mar 1981 1.75 LD:fv81/1904
- 81-07-05A-076 Norton Canes district plan: project report Cannock Chase District Council 18 p. Jun 1980 LD:f81/1894
- 81-07-05A-077 Dacorum district plan: statement on publicity public participation consultations Dacorum District Council 47 p. Nov 1980 LD:f81/1892
- 81-07-05A-078 Ardrossan, Saltcoats, Stevenston local plan Cunninghame District Council 65 p. Sep 1980 LD:fv81/1864
- 81-07-05A-079 Thorne/Stainforth/Hatfield district plan: report of survey Doncaster Borough Council, Planning Div. 144 p. Oct 1980 LD:fv81/1866
- 81-07-05A-080 Brill conservation area Aylesbury Vale District Council, Planning Div. 10 p. 1980 LD:fv81/1850

81-07-05A-081 Marsh Gibbon conservation area Aylesbury Vale District Council, Planning Div. 10 p. 1980 LD:fv81/1852

81-07-05A-082 Wingrave conservation area Aylesbury Vale District Council, Planning Div. 10 p. 1980 LD:f81/1874

81-07-05A-083 Planning data and services Lothian Regional Council, Dept. of Leisure Services 21 p. 1980 LD:fv81/1849

81-07-05A-084 Whitehaven district plan Copeland Borough Council 74 p. Sep 1980 LD:fv81/1847

81-07-05A-085 Earlith conservation study draft Huntingdon District Council 14 p. 1980 0.50 LD:f81/1851

81-07-05A-086 Oakwood district plan: report of public participation Derby City Council, Dept. of Planning 31 p. Jan 1981 LD:f81/1899

81-07-05A-087 Oakwood district plan: written statement Derby City Council, Dept. of Planning 24 p. Jan 1981 LD:fv81/1898

81-07-05A-088 Tollcross local plan: written statement and proposals map Edinburgh District Council, Planning Dept. 16 p. Mar 1981 LD:f81/1854

81-07-05A-089 Newbridge/Kirkliston local plan: draft policies and proposals Edinburgh District Council, Planning Dept. 9 p. Jun 1980 LD:f81/1856

81-07-05A-090 Newbridge/Kirkliston local plan: report of survey Edinburgh District Council, Planning Dept. 10 p. Jun 1980 LD:f81/1855

81-07-05A-091 Brentwood town centre plan stage 1: Town centre - the current scene: a document for consultation Brentwood District Council 50 p. Aug 1980 LD:f81/1876

81-07-05A-092 Essex County structure plan: statement relating to the Secretary of State's proposed modifications Essex County Council 51 p. 1980 LD:fv81/1867

81-07-05A-093 Brentwood station area plan Brentwood District Council 26 p. Jul 1980 LD:fv81/1870

81-07-05A-094 Arle farm local plan revision: public participation response and interim proposals report: draft Cheltenham Borough Council 23 p. Mar 1981 LD:fv81/1871

81-07-05A-095 Structure plan for Dunfermline and Kirkcaldy districts: consultative written statement Fife Regional Council, Dept. of Physical Planning 104 p. Apr 1981 2.00 LD:fv81/1845

81-07-05A-096 Alternative rural services: a community initiatives manual Woollett, S. National Council for Voluntary Organisation 113 p. 1981 3.50 LD:f81/1917

81-07-05A-097 The purchasing function Farrington, B.; Woodmansey, M. British Inst. of Management; Institute of Purchasing and Supply BIM-MSR--50 29 p. 1980 7.50 LD:5359.097(BIM-MSR--50)

81-07-05A-098 On the process of portfolio revision Fung, W.K.H. University of Manchester
Inst. of Science and Technology, Dept. of Management Sciences Occasional Paper -
University of Manchester Institute of Science and Technology Department of Management
Sciences no. 8007 19 p. Oct 1980 LD:6224.121(8007)

81-07-05A-099 Shopping policy for Cannock Chase district: large stores outside town and
district centres Cannock Chase District Council 16 p. Jan 1981 LD:f81/1929

81-07-05A-100 Corporate organizational design and its effect on innovation Abel, K.
Oxford Univ., Dept. of Engineering Science OUEL-1356/81 73 p.
1981 LD:7623.47(OUEL--1356/81)

81-07-05A-101 Humberside facts and figures 1981 Humberside County Council 40 p.
1981 LD:4336.5845(1981)

81-07-05A-102 Cumbria Area Health Authority: draft area operational plan 1981-84 Cumbria
Area Health Authority 27 p. Feb 1981 LD:f81/1906

81-07-05A-103 Studies of selection in British industry: final report of the selection -
research project Brotherton, C.J.; Cox, T.R.; Howarth, C.I. (and others) National
Computing Centre Ltd. 124 p. 1981 LD:f81/1942

81-07-05A-104 Work-aid: business management for co-operatives and community enterprises
Naughton, T. Commonwork Trust 118 p. 1981 2.95 LD:81/15961(Work-Aid)

81-07-05A-105 A review of tourism in structure plans White, J. Birmingham Univ., Centre
for Urban and Regional Studies CURS-OP-1 60 p. Apr 1981 2.00 LD:6215.95(CURS-OP-1)

81-07-05A-106 The design and development of the open spaces of Edinburgh new town Byrom,
C.M. Social Science Research Council SSRC-HR-2635 20 p. Jun
1975 LD:8318.172(SSRC-HR--2635)

81-07-05A-107 Tourism and local government with special reference to the county of Norfolk
Heeley, J. East Anglia Univ. 659 p. Dec 1980 thesis LD:D37252/81(2vols)

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

81-07-05B-001 The travelling workshops experiment in library user education Clark, D.;
Harris, C.G.S.; Taylor, P.J. (and others) British Library, Research and Development Dept.
BLRDR--5602 275 p. Mar 1981 LD:2113.56F(BLRDR--5602)

81-07-05B-002 Access to local-government documentation: Capital Planning Information
British Library, Research and Development Dept. BLRDR--5619 88 p. Apr
1981 LD:2113.56R(BLRDR--5619)

81-07-05B-003 Information and the practice of medicine: report of the Medical Information
Review Panel Cockerill, P.E. British Library, Research and Development Dept. BLRDR--5605
49 p. Apr 1981 LD:2113.56F(BLRDR--5605)

81-07-05B-004 A directory of information resources in biology in the UK Wyatt, H.V.
British Library, Research and Development Dept. BLRDR--5606 96 p. Mar
1981 LD:2113.56F(BLRDR--5606)

- 81-07-05B-005 Microprocessor in data communications Kalami, H. University Coll., Cardiff
298 p. 1980 thesis LD:D37006/81
- 81-07-05B-006 List of unclassified documents by the staff of Metallurgy Division, AERE
Harwell from January 1979 to July 1980 Smith, N.C. (comp.) UKAEA, Harwell, Atomic Energy
Research Establishment AERE-Bib--200 18 p. Dec 1980 HMSO
2.00 LD:9091.9F(AERE-Bib--200)
- 81-07-05B-007 Assessing effectiveness: a preliminary study of the views of public
librarians, September 1979 - May 1980 Bird, J. British Library, Research and Development
Dept.; Polytechnic of North London, School of Librarianship BLRDR--5632 86 p. 1981 3.00
LD:2113.56F(BLRDR--5632)
- 81-07-05B-008 Final report of the PRECIS/Translingual project Verdier, V. British
Library, Research and Development Dept. BLRDR--5631 300 p. 1981 LD:2113.56F(BLRDR--5631)
- 81-07-05B-009 The library needs of the Chinese in London: interim report for the period
February 1980 - January 1981 Simsova, S.; Chin, W.T. British Library, Research and
Development Dept.; Polytechnic of North London, School of Librarianship BLRDR--5634 105
p. Feb 1981 LD:2113.56F(BLRDR--5634)
- 81-07-05B-010 Help for health: the needs of health care practitioners for information
about organisations in support of health care: final report for the period May 1979 to
October 1980 on Project Number SI/G/306 Gann, R. British Library, Research and
Development Dept.; Hampshire Area Health Authority (Teaching) BLRDR--5613 116 p. Feb
1981 LD:2113.56F(BLRDR--5613)
- 81-07-05B-011 Serving all the community: library services to the disadvantaged Loosley,
J. (ed.) Library Association, South Western Branch 51 p. 1981 7.00 LD:f81/1294
- 81-07-05B-012 Computer analysis of chemical reaction information for storage and retrieval
Willett, P. Sheffield Univ. 293 p. Oct 1978 thesis LD:D37067/81
- 81-07-05B-013 The future of Prestel: through the gateway Bird, E. Urwick Nexos Ltd. 25
p. 1981 7.15 LD:f81/1723
- 81-07-05B-014 Pilot study for carto-bibliography of North American Indian maps and mapping
Lewis, G.M. Social Science Research Council SSRC-HR--4660 19 p. Dec
1979 LD:8318.172(SSRC-HR--4660)
- 81-07-05B-015 The set of international standards on transliteration Hopkins, A. National
Computing Centre Ltd. Guides to Computing Standards no. 11 22 p. Nov 1980 LD:4226.12(11)
- 81-07-05B-016 The set of international standards on automation in bibliography
Hopkinson, A. National Computing Centre Ltd. Guides to Computing Standards no. 10 20 p
Nov 1980 LD:4226.12(10)
- 81-07-05B-017 The set of international standards on documentation Wilder, K.H. National
Computing Centre Ltd. Guides to Computing Standards no. 13 17 p. Nov 1980 LD:4226.12(13)
- 81-07-05B-018 The provision and use of information Fife Regional Council, Planning Dept.
Information Section Technical Note - Fife Regional Planning Department no. 81/3 9 p. Feb
1981 1.00 LD:8674.69(81/3)

81-07-05B-019 Restoration and preparation of the Mass-Observation archive for research and teaching purposes Pocock, D.F. Social Science Research Council SSRC-HR--4865 14 p. Jul 1980
LD:8318.172(SSRC-HR--4865)

81-07-05B-020 The 1980 bookmaster scheme Roberts, L. Westminster City Libraries 65 p. Dec 1980 2.20
LD:f81/1833

81-07-05B-021 The 25th anniversary of the abstracts periodical 'Metallurgiya' Kolesnikova, T.P. British Library Lending Div. M--26332 7 p. Apr 1981 Translated from 'Stal' (1980) (no.9) p. 838-839
LD:5828.4F(M--26332)T

81-07-05B-022 The teaching of online cataloguing and searching and the use of new technology in U.K. schools of librarianship and information science Tedd, L.A. British Library, Research and Development Dept. BLRDR--5616 134 p. Apr 1981
LD:2113.56F(BLRDR--5616)

81-07-05B-023 Simple control and measurement of relative humidity in museums Thomson, G.; Bullock, L. Museums Association MA-IS--24 6 p. 1980
LD:4496.172(MA-IS--24)

05C. ECONOMICS

81-07-05C-001 Civil Aviation Act 1980: statement of policies on air transport licensing Civil Aviation Authority CAP--444 8 p. 1981 0.50
LD:3269.43(CAP--444)

81-07-05C-002 Cheshire employment report: no. 1 Cheshire County Council, Cheshire Employment Forecasting Group 56 p. Sep 1980
LD:3172.4723(1)

81-07-05C-003 Money and prices: a simulation study using the Treasury macroeconomic model Richardson, P. HM Treasury Government Economic Service Working Paper no. 41 61 p. Mar 1981
LD:4204.04(41)

81-07-05C-004 The role of money in determining prices: a reduced form approach Wren-Lewis, S. HM Treasury Government Economic Service Working Paper no. 42 110 p. Mar 1981
LD:4204.04(42)

81-07-05C-005 The Ijil salt industry: its role in the pre-colonial economy of the Western Sudan McDougall, E.A. Birmingham Univ. 412 p. 1980 thesis
LD:D36980/81

81-07-05C-006 Investment in labour-managed firms Stephen, F.H. Strathclyde Univ. 304 p. Oct 1979 thesis
LD:D36995/81

81-07-05C-007 Marketing and economic growth: an analysis of the contribution of marketing to economic growth in developing countries with particular reference to the case of Egypt El Haddad, A.B. Strathclyde Univ. 776 p. 1980 thesis
LD:D36993/81(2vols)

81-07-05C-008 British Steel Corporation Redundancies Impact report no. 2: the effect of the proposed redundancies at BSC Port Talbot announced on the 17th January 1980 on unemployment in the Afan borough and the Port Talbot journey to work area, and on the measures needed to minimise the adverse effects on the local economy Afan Borough Council, Planning Section 28 p. May 1980
LD:f81/1598

81-07-05C-009 The distribution of gains and losses from changes in the tax treatment of housing King, M.A. Social Science Research Council Taxation, Incentives and the Distribution of Income no. 20 48 p. Mar 1981
LD:8611.674(20)

- 81-07-05C-010 Scotland's top 500 companies 1981 Jordan and Sons Ltd. 87 p. 1981
15.00 LD:8205.9758(1981)
- 81-07-05C-011 The sale pricing and management of the transfer of company know-how in
international business Byrne, J.F. Manchester Business School 443 p. Jan 1980
thesis LD:D37032/81
- 81-07-05C-012 The efficient market hypothesis and the implications for financial reporting
Keane, S.M. Institute of Chartered Accountants of Scotland, Research Advisory Committee
Monograph - Institute of Chartered Accountants of Scotland Research Advisory Committee no.
2 40 p. 1980 LD:5914.6284(2)
- 81-07-05C-013 Commodity brokers England and Wales: ICC financial survey: turnover,
profits, assets, liabilities Inter Company Comparisons Ltd. 20 p. 1980
65.00 LD:f81/1674
- 81-07-05C-014 Builders merchants: ICC business ratio report: an industry sector analysis
Inter Company Comparisons Ltd. 68 p. 1981 LD:f81/1658
- 81-07-05C-015 Value for money in development control: a series of essays Birmingham
Univ., Inst. of Local Government Studies 52 p. Oct 1980 1.85 LD:f81/1661
- 81-07-05C-016 Inland waterways: arteries for employment and spending: a background paper
on the tourism and recreational use of the waterways of the British Waterways Board Inland
Waterways Amenity Advisory Council 25 p. Jul 1980 1.30 LD:f81/1672
- 81-07-05C-017 Rubber manufacturers and distributors: ICC financial survey: turnover,
profits, assets, liabilities Inter Company Comparisons Ltd. 20 p. 1980 LD:f81/1666
- 81-07-05C-018 Commercial policy and industrialisation, with special references to India
since independence Chatterjee, S. London Univ. 234 p. Nov 1980 thesis LD:D70037/81
- 81-07-05C-019 The utilization of the land and systems of circulation in urban dwelling
environments Caminos, C.H. London Univ. 131 p. Oct 1980 thesis LD:70036/81
- 81-07-05C-020 Problems in the theory of monopolistic competition Seidman, D.J. London
Univ. 175 p. 1981 thesis LD:D70040/81
- 81-07-05C-021 Improvement of planning and strengthening the accounting basis of economic
relations within the industry Kruglyakov, L.S.; Olefir, V.S. British Library Lending Div.
M-26267 10 p. [Ind] Translated from Stal' (1980) (pt. 7) p.
631-634 LD:5828.4F(M--26267)T
- 81-07-05C-022 Tourism: a guide to the sources of information Capital Planning Information
Ltd.; Edinburgh Univ., Tourism and Recreation Research Unit CPI-IR-4 77 p. 1981
11.50 LD:3486.273(CPI-IR-4)
- 81-07-05C-023 Industrial relations in Britain: a guide to source of information Smart, C.
Capital Planning Information Ltd. CPI-IR-5 68 p. 1980 9.00 LD:3486.273(CPI-IR-5)
- 81-07-05C-024 The American advancement of wine: an opportunity for Europe Shea, P. Wye
Coll., Centre for European Agricultural Studies CEAS-OP-9 160 p. 1980
24.00 LD:6224.21(CEAS-OP--9)

- 81-07-05C-025 Home video products: research report: market position series Gunz, S.; Channon, D.F. Centre for Business Research; Manchester Business School 90 p.4 [nd] 22.00 LD:f81/1727
- 81-07-05C-026 Report on the working party on employment in rural areas Country Landowners' Association 48 p. 1980 LD:f81/1719
- 81-07-05C-027 "Expected utility" analysis without the independent axiom Machina, M.J. Cambridge Univ., Dept of Applied Economics Economic Theory Discussion Paper - University of Cambridge no. 44 76 p. Apr 1981 LD:3656.685(44)
- 81-07-05C-028 On the fundamental theorems of general equilibrium Maskin, E.S.; Roberts, K.W.S. Cambridge Univ., Dept. of Applied Economics Economic Theory Discussion Paper - University of Cambridge no. 43 20 p. Nov 1980 LD:3656.685(43)
- 81-07-05C-029 On the possibility of speculation under rational expectations Tirole, J. Cambridge Univ. Dept. of Applied Economics Economic Theory Discussion Paper - University of Cambridge no. 42 48 p. Dec 1980 LD:3656.685(42)
- 81-07-05C-030 Optimal commodity stock-piling rules Newbery, D.M.G. Cambridge Univ., Dept. of Applied Economics Economic Theory Discussion Paper - University of Cambridge no. 40 56 p. Mar 1981 LD:3656.685(40)
- 81-07-05C-031 The theory of incentives: an overview Laffont, J.J.; Maskin, E. Cambridge Univ., Dept. of Applied Economics Economic Theory Discussion Paper - University of Cambridge no. 41 100 p. Jan 1981 LD:3656.685(41)
- 81-07-05C-032 Manufacturing: an introduction for accountants: the accountant in industry and commerce Lakin, C.F. Institute of Chartered Accountants in England and Wales 82 p. 1980 LD:81/13827(Manufacturing)
- 81-07-05C-033 Industrial growth poles and development axes in Andalusia, Spain Naylor, J.; Bradshaw, R.P. Social Science Research Council SSRC-HR--4223 19 p. Oct 1979 LD:8318.172(SSRC-HR--4223)
- 81-07-05C-034 Impact of multinational corporations on the regional growth potential of Caribbean bauxite Auty, R.M. Social Science Research Council SSRC-HR--6565 9 p. Aug 1979 LD:8318.172(SSRC-HR--6565)
- 81-07-05C-035 An analysis of the duration-flow structures of men unemployment and vacancy stocks: Great Britain, 1962-73 Thompson, K.L. Cambridge Univ. 290 p. Jun 1979 thesis LD:D37200/81
- 81-07-05C-036 Control of the capital investment process in a large enterprise Berry, A.J. Manchester Business School 417 p. Apr 1976 thesis LD:D37211/81
- 81-07-05C-037 Some determinants of survival and growth in family hotels Hayes, J. Manchester Business School 453 p. Nov 1980 thesis LD:D37212/81
- 81-07-05C-038 Cornwall and the South Africa connection 1870-1918 Burke, G.; Richardson, P. Social Science Research Council SSRC-HR--5747 7 p. May 1980 LD:8318.172(SSRC-HR--5747)

- 81-07-05C-039 Tortious liability for pure economic loss: a comparative study Banakas, E.K. Cambridge Univ. 554 p. 1979 thesis LD:D37164/81(2vols)
- 81-07-05C-040 Some aspects of the monetary and financial experience of a mixed economy: the case of Ceylon 1950-1970 Samarasinghe, S.W.R. de A. Cambridge Univ. 428 p. 1979 thesis LD:D37189/81
- 81-07-05C-041 Study of secondary school expenditures and explanation of variations Hough, J.R. Social Science Research Council SSRC-HR--4509 20 p. Mar 1980 LD:8318.172(SSRC-HR--4509)
- 81-07-05C-042 Taxation of specialised occupations and professions Laventure, B. Institute of Chartered Accountants in England and Wales 179 p. 1980 8.00 LD:81/14769(Taxation)
- 81-07-05C-043 Import substitution and the decentralisation of industry in less developed countries: the television industry in Chile 1962-1974 Gwynne, R.N. Birmingham Univ., Dept. of Geography Occasional Publications - University of Birmingham Department of Geography no. 12 32 p. 1980 3.00 LD:6226.603(12)
- 81-07-05C-044 Consumer goods British Library Lending Div. M--26330 3 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 836 LD:5828.4F(M--26330)T
- 81-07-05C-045 The 1980 Leipzig Autumn Fair British Library Lending Div. M--26331 7 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 836-838 LD:5828.4F(M--26331)T
- 81-07-05C-046 Cost accounting in action Plotnikov, M.P. British Library Lending Div. M--26302 6 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 731-735 LD:5828.4F(M--26302)T
- 81-07-05C-047 Economic Development and women's place: women in Singapore Wong, A.K. CHANGE International Reports CHANGE International Reports no. 1 20 p. Jun 1980 1.25 LD:3129.653(1)
- 81-07-05C-048 Firm formation in manufacturing industry Creedy, J.; Johnson, P.S. Durham Univ., Dept. of Economics Working Papers - Department of Economics University of Durham no. 40 16 p. May 1981 LD:9349.04(40)
- 81-07-05C-049 Cost-effectiveness of aerosol products British Aerosol Manufacturers' Association 32 p. 1980 LD:f81/1921
- 81-07-05C-050 Monetary overshooting and the exchange rate Currie, D. Queen Mary Coll., Dept. of Economics University of London Department of Economics - Publications no. 71 30 p. Apr 1981 LD:9111.8755(71)
- 81-07-05C-051 A simple non-stationary Markov Model of a variable coefficient Phillips Curve Patterson, K.D. Reading Univ., Dept. of Economics University of Reading Discussion Papers In Economics Series A no. 122 26 p. Apr 1981 LD:9116.75(122)
- 81-07-05C-052 Uncertainty, adjustment costs and expected Keynesian unemployment Ellis, C.J. Warwick Univ., Dept of Economics Warwick Economic Research Papers no. 189 32 p. Apr 1981 LD:9261.96(189)

- 81-07-05C-053** Technology, diffusion, wages and employment Stoneman, P. Warwick Univ., Dept. of Economics Warwick Economic Research Papers no. 190 32 p. May 1981 LD:9261.96(190)
- 81-07-05C-054** Identification of simultaneous systems with some non-stochastic equations Patterson, K.D. Reading Univ., Dept. of Economics University of Reading Discussion Papers in Economics Series A no. 121 14 p. Apr 1981 LD:9116.75(121)
- 81-07-05C-055** Economic power in Anglo-South African diplomacy 1951-64 Berridge, G.R. Social Science Research Council SSRC-HR-6773 7 p. Aug 1979 LD:8318.172(SSRC-HR-6773)
- 81-07-05C-056** Marketing of social products: family planning in Bangladesh Miyan, A. Manchester Business School 390 p. 1976 thesis LD:D37225/81

05D. HISTORY, LAW AND POLITICAL SCIENCES

- 81-07-05D-001** Politics in Mechanics' Institutes 1820-1850 Turner, C. Leicester Univ. 484 p. Apr 1980 thesis LD:D37027/81
- 81-07-05D-002** Secretary General U Thant and the maintenance of international peace and security Travers, D.T. Social Science Research Council SSRC-HR-1354 162 p. Oct 1978 LD:8318.172(SSRC-HR-1354)
- 81-07-05D-003** Principles and instrumentalities of humanitarian assistance in international law and organization MacAllister-Smith, P. Birmingham Univ. 787 p. Oct 1980 thesis LD:D36978/81(2vols)
- 81-07-05D-004** The law of land ownership and succession in Northern States of Nigeria: an exposition and critical analysis of the existing laws of the Hausa-Fulani community Yakubu, M.G. Birmingham Univ. 667 p. Oct 1980 thesis LD:D36991/81(2vols)
- 81-07-05D-005** The politics of broadcasting in France 1974-1978 Kuhn, R. Warwick Univ. 645 p. Jul 1980 thesis LD:D37088/81(2vols)
- 81-07-05D-006** Studies in the history of ideas on the origin of life from 1860 Kamminga, H. London Univ. 391 p. Nov 1980 thesis LD:D70021/81
- 81-07-05D-007** The influence of historical, political, and social ideas, on the politics of Bohdan Khmelnytsky and the Cossack officers between 1648 and 1657 Velychenko, S. London Univ. 282 p. 1980 thesis LD:D70015/81
- 81-07-05D-008** Economy of labour resources from introduction of NOT (Scientific Organisation of Labour) at the ANK (Kuznetsk Iron and Steel Combine) Gusev, A.N.; Afrikantov, N.V. British Library Lending Div. M-26269 5 p. [nd] Translated from Stal' (1980) (pt. 7) p. 636 LD:5828.4F(M-26269)T
- 81-07-05D-009** The 1808 Digest of Orleans and 1866 Civil Code of Lower Canada: an historical study of legal change Cairns, J.W. Edinburgh Univ. 787 p. 1980 thesis LD:D37107/81(2vols)
- 81-07-05D-010** Frames of relevance and decision making in children's hearings and juvenile courts: a comparative study Asquith, S. Edinburgh Univ. 378 p. 1979 thesis LD:D37105/81

- 81-07-05D-011 The politics and technology of sharing the Ganges Crow, B. Edinburgh Univ.
500 p. 1980 thesis LD:D37108/81
- 81-07-05D-012 The politics of youth clubs Bunt, S.; Gargrave, R. National Youth Bureau
183 p. 1980 3.45 LD:81/13619(Politics)
- 81-07-05D-013 Class, party and the market in Yugoslavia 1945-1968 Benson, L. Kent Univ.
296 p. Nov 1973 thesis LD:D37150/81
- 81-07-05D-014 Speculative housebuilding and some aspects of the activities of the
speculative housebuilder within the Greater London outer suburban area 1919-1939 Bundock,
J.D. Kent Univ. 854 p. Dec 1974 thesis LD:D37158/81(2vols)
- 81-07-05D-015 Political journalism 1572-1714 Britton, R. Kent Univ. 669 p. Aug 1969
thesis LD:D37154/81(2vols)
- 81-07-05D-016 Cohesion within the political groups of the European Parliament Abbott,
S.P. Social Science Research Council SSRC-HR--6314 28 p. Jun
1979 LD:8318.172(SSRC-HR--6314)
- 81-07-05D-017 Contents and co-operation between the British and US treasuries 1927-45
Peden, G.C. Social Science Research Council SSRC-HR--6343 33 p. Jun
1979 LD:8318.172(SSRC-HR--6343)
- 81-07-05D-018 A study of the structure and influence of the central organisation of the
French Republican Party Searls, E. Social Science Research Council SSRC-HR--6749 9 p.
Sep 1979 LD:8318.172(SSRC-HR--6749)
- 81-07-05D-019 British propaganda and political warfare 1940-44: a study of British views
on how to address occupied Europe Stenton, M.M. Cambridge Univ. 278 p. Sep 1979 thesis
LD:D37197/81
- 81-07-05D-020 Judicial supervision of administrative tribunals: rights of appeal on points
of law and their relation to judicial review Wylie, E.D. Cambridge Univ. 653 p. 1979
thesis LD:D37209/81
- 81-07-05D-021 On big union: structural change in building trade unionism Druker, J.M.
Warwick Univ. 697 p. Sep 1980 thesis LD:D37213/81
- 81-07-05D-022 Working class and land allocation: the urban history of Athens 1880-1980
Emmanuel, T.L. London Univ. 535 p. 1981 thesis LD:D70066/81(2vols)
- 81-07-05D-023 Plato and Hegel: two models of philosophizing about politics Browning, G.K.
London Univ. 203 p. Sep 1980 thesis LD:D70012/81
- 81-07-05D-024 Local patronage structures and political mobilisation in Liberia and Sierra
Leone Clapham, C.S. Social Science Research Council SSRC-HR--6328 13 p. Jul
1980 LD:8318.172(SSRC-HR--6328)
- 81-07-05D-025 Beyond our means: the rise and fall of the death grant Kendall, I. Age
Concern England 28 p. 1980 1.00 LD:81/14164(Beyond)
- 81-07-05D-026 The legal regulation of trade union political activities Ewing, K.D.
Cambridge Univ. 385 p. Sep 1979 thesis LD:D37167/81

- 81-07-05D-027 Britain and the Korean war 1950-1954 Ra, J.Y. Cambridge Univ. 373 p.
1971 thesis LD:D37186/81
- 81-07-05D-028 The Irish Question as a problem in British foreign policy 1914-18 Hartley,
S. London Univ. 407 p. 1980 thesis LD:D70089/81
- 81-07-05D-029 The Cherepovets works is 25 years old Anan'evskii, M.G. British Library
Lending Div. M-26292 13p. Apr 1981 Translated from Stal' (1980) (no.8) p.
649-653 LD:5828.4F(M--26292)T
- 81-07-05D-030 Equal pay and opportunities: a study of the implementation and effects of
the Equal Pay and Sex Discrimination Act in 26 organizations Snell, M.W.; Glucklich, P.;
Povall, M. Department of Employment DE-RP-20 119 p. Apr 1981 LD:7751.65(DE-RP-20)
- 81-07-05D-031 Iraq: evidence of torture Amnesty International Publications 44 p.
1981 LD:f81/1808
- 81-07-05D-032 Republic of Korea: violations of human rights Amnesty International
Publications 44 p. 1981 LD:f81/1807
- 81-07-05D-033 The politics and organisation of advice within the US presidency Parker,
R.A.S. Social Science Research Council SSRC-HR-6562 12 p. Mar
1980 LD:8318.172(SSRC-HR--6562)
- 81-07-05D-034 The identification and collection of materials relating to recent economic,
social and political changes in Southern Africa Marks, S.; Atmore, A. Social Science
Research Council SSRC-HR-6594 5 p. Apr 1980 LD:8318.172(SSRC-HR--6594)

05E. HUMAN FACTORS ENGINEERING

- 81-07-05E-001 Improvement of solutions to architectural-space and planning problems of
metalware works and shops (by way of discussion) Morgachev, V.N.; Kharevich, P.V. British
Library Lending Div. M-26265 9 p. [nd] Translated from Stal' (1980) (pt. 7) p. 611-613
LD:5828.4F(M--26265)T
- 81-07-05E-002 Possibilities, objectives and methods of the Factory Inspectorate for the
purpose of facilitating, in organisations, the cooperation of the various persons involved
in discussions with a view to develop risk prevention etc Health and Safety Executive
HSE-Trans--8885 6 p. Feb 1980 Translated from Introductory report on 3rd Congress of
IALI, 1980 LD:9022.381(HSE-Trans--8885)T
- 81-07-05E-003 An investigation into long-term effects of ventilation noise on humans
Liszka, L.; Danielsson, A.; Soderberg, L.; Lindmark, A. Health and Safety Executive
HSE-Trans--8981 17 p. Mar 1980 Translated from Arbetarskyddsstyrelsen (Swedish Board of
Industrial Safety) Investigation Report 1978: 34 (part translation
only) LD:9022.381(HSE-Trans--8981)T
- 81-07-05E-004 The importance of ear-like couplers in the design of an objective test
facility for the measurement of earmuff insertion loss Chillery, J.A. Royal Aircraft
Establishment RAE-TM-FS--380 22 p. Jan 1981 LD:8670.2(RAE-TM-FS--380)
- 81-07-05E-005 Human factor aspect of the electronic office Yales, R.F. Post Office
Research Centre PORC-T-RDR--821 11 p. 1980 LD:7738.13(PORC-T-RDR--821)

81-07-05E-006 Ergonomic aspects of word processing installations in the National Coal Board Leamon, T.B.; Golding, D.; Graves, R.J.; Rhodes, R. Institute of Occupational Medicine IOM-TM--80/15 57 p. Jul 1980 LD:7521.33(IOM-TM--80/15)

05F. HUMANITIES

81-07-05F-001 The literacy novel and its public: a report to the Arts Council Literature Panel Mann, P.H. Sheffield Univ. 165 p. Dec 1980 LD:f81/1633

81-07-05F-002 Long-term changes in the distribution of agrarian population in Europe Sherratt, A.G. Social Science Research Council SSRC-HR--5446 34 p. Apr 1979 LD:8318.172(SSRC-HR--5446)

81-07-05F-003 The development of sacred polychoral music to 1580 Carver, A.F. Birmingham Univ. 935 p. 1980 thesis LD:D36966/81

81-07-05F-004 Bernard Shaw's cosmopolitan perspective: an approach to selected plays in international settings Al-Douri, M.W. Birmingham Univ. 419 p. Aug 1980 thesis LD:D36962/81

81-07-05F-005 The concept and process of dramatic adaptation, derived from a study of modern adaptations of Shakespeare's plays Anderson, S. Birmingham Univ. 544 p. 1980 thesis LD:D36963/81

81-07-05F-006 Myth and legend in post-war English poetry Hinton, B.J.C. Birmingham Univ. 350 p. 1980 thesis LD:D36975/81

81-07-05F-007 The history and background of 2 and 3 John Lieu, J.M. Birmingham Univ. 326 p. 1980 thesis LD:D36976/81

81-07-05F-008 Mystical and mythological explanatory works of Assyrian and Babylonian scholars Livingstone, A. Birmingham Univ. 296 p. 1980 thesis LD:D36977/81

81-07-05F-009 The Sartre/Camus polemic 1952 Goodison, T.A. Birmingham Univ. 427 p. 1980 thesis LD:D36973/81

81-07-05F-010 K. Varnalis' work: a case of commitment Michailidou, P. Birmingham Univ. 378 p. 1980 thesis LD:D36981/81

81-07-05F-011 Aspects of distrust of rhetoric: Thomas More to Francis Bacon Mills, C. Birmingham Univ. 260 p. Oct 1980 thesis LD:D36982/81

81-07-05F-012 Homer in the Renaissance: the critical tradition and its reappraisal, 1474-1600 Morpurgo, L.E. Birmingham Univ. 387 p. Jul 1980 thesis LD:D36983/81

81-07-05F-013 A Christian mission in the era of colonialism: a study of the catholic missionary enterprise in South-Eastern Nigeria 1885-1939 Ozigboh, R.A. Birmingham Univ. 484 p. Oct 1980 thesis LD:D36984/81

81-07-05F-014 The theory and practice of metafiction: with particular reference to the contemporary British novel Waugh, P. Birmingham Univ. 486 p. Jul 1980 thesis LD:D36989/81

- 81-07-05F-015 Matthew Arnold and the reviewers: a study of nineteenth century reactions to the "Prophet of Culture" Williams, J.A. Sheffield Univ. 355 p. Aug 1978
thesis LD:D37068/81
- 81-07-05F-016 Mao Zedong: the dialectic of vision and reality Grant, P. East Anglia Univ. 338 p. 1980 thesis LD:D37094/81
- 81-07-05F-017 The homiliary of the Venerable Bede and early medieval preaching Van der Walt, A.G.P. London Univ. 282 p. 1980 thesis LD:D70006/81
- 81-07-05F-018 Contemporary and radical themes in George Eliot's and Theodor Fontane's fictions Malcolm, D. London Univ. 425 p. 1981 thesis LD:D70019/81
- 81-07-05F-019 The Mill-Whewell debate: on ethics, mathematics, and the nature of the empirical sciences Tewari, R. London Univ. 230 p. 1980 thesis LD:D70041/81
- 81-07-05F-020 Studies in the lexicography of Ancient Egyptian buildings and their parts Spencer, P.A. London Univ. 331 p. 1981 thesis LD:D70025/81
- 81-07-05F-021 Opera Seria as drama: the musical dramas of Hasse and Metastasio Monelle, R. Edinburgh Univ. 436 p. 1979 thesis LD:D37122/81
- 81-07-05F-022 The influence of the poetry of Petrarch on Russian literature 1900-1930 Mureddu, D. Essex Univ. 406 p. 1981 thesis LD:D37133/81
- 81-07-05F-023 The idiom of time: the writings of Henry Green Mengham, R. Edinburgh Univ. 351 p. 1980 thesis LD:D37121/81
- 81-07-05F-024 Developments in Roman Catholic church in Scotland 1789-1829 Johnson, C. Edinburgh Univ. 428 p. 1980 thesis LD:D37117/81
- 81-07-05F-025 The romantic work of Elsa Triolet Sharratt, F. Edinburgh Univ. 285 p. Feb 1980 thesis: in french LD:D37127/81
- 81-07-05F-026 Traherne's prose writings and manuscript notebooks: a study of their interrelations with particular reference to Traherne's life at Oxford (1653-1661) and in London (1669-1674) Sisher, P.J. 372 p. 1980 thesis LD:D37111/81
- 81-07-05F-027 "Ut pictura poesis": a common theme of the Renaissance and its importance in the work of Ronsard Barron, B. Edinburgh Univ. 343 p. Jan 1981 thesis LD:D37106/81
- 81-07-05F-028 Ibn al-Arabi's attitude towards Sufism and his critique of Ibn al-Arabi's mystical philosophy Aliyu, N.A.D. Edinburgh Univ. 230 p. 1981 thesis LD:D37102/81
- 81-07-05F-029 A commentary on Euboulos Hunter, R.L. Cambridge Univ. 270 p. 1979 thesis LD:D37172/81
- 81-07-05F-030 Hilary and the Easterns: a study of theological developments with special reference to De Synodis Davies, M.R. London Univ. 171 p. 1981 thesis LD:D70068/81
- 81-07-05F-031 The origin of Paccekabuddha concept: a thematic investigation into the background of early Buddhism Wiltshire, M.G. Lancaster Univ. 457 p. Jul 1980 thesis LD:D37221/81(2vols)

81-07-05F-032 The Turkish mystical poet Gulsehri, with particular reference to his Mantıq
Al-Tayr Shepherd, V.M. Cambridge Univ. 366 p. Sep 1979 thesis LD:D37192/81

81-07-05F-033 A critique of Popper's views on demarcation and induction de Oliveira, M.B.
London Univ. 26 p. 1981 thesis LD:D70096/81

81-07-05F-034 Studies in the heroic drama of John Dryden Blyth, M.G. Durham Univ. 541
p. Dec 1978 thesis LD:D37224/81

81-07-05F-035 Diachronic island archaeology in the Aegean: a case study on Melos Cherry,
J.F. Southampton Univ. 581 p. 1981 thesis LD:D37231/81(2vols)

81-07-05F-036 A critical edition of Ni Amor Se Libra De Amor by Don Pedro Calderon de la
Barca with music by Juan Midlago James, N.J. Southampton Univ. 460 p. 1980
thesis LD:D37233/81

05G. LINGUISTICS

81-07-05G-001 Syntactic structure and its effects on performance in a second language
Meara, P.M. York Univ. 411 p. Feb 1980 thesis LD:D37051/81

81-07-05G-002 The problem of language in Leiris, Bataille and Blanchot Gillman, L.M.
Cambridge Univ. 307 p. Jul 1979 thesis LD:D37170/81

81-07-05G-003 Social psycholinguistic studies of conversation and communication Fraser,
G. Social Science Research Council SSRC-HR--1821 12 p. Sep
1975 LD:8318.172(SSRC-HR--1821)

05I. PERSONNEL SELECTION, TRAINING AND EVALUATION

81-07-05I-001 A philosophical commentary on the concept of school socialization Guy, W.R.
Leicester Univ. 291 p. Oct 1980 thesis LD:D37020/81

81-07-05I-002 History of science in education: an investigation into the role and use of
historical ideas and material in education with particular reference to science education
in the English secondary school since the nineteenth century Sherratt, W.J.M. Leicester
Univ. 294 p. 1980 thesis LD:D37026/81

81-07-05I-003 Middle schools: a sociological interpretation of their development and
practice Bryan, K.A. Open Univ. 310 p. 1980 thesis LD:D37029/81

81-07-05I-004 Just the job: a study of employment and training of young school leavers
Pollock, G.J.; Nicholson, V.M. Scottish Council for Research in Education SCRE-P--74 59
p. 1981 3.60 LD:8211.7546(SCRE-P--74)

81-07-05I-005 Mother start: an account of an educational home visiting scheme for
pre-school children McCail, G. Scottish Council for Research in Education 110 p. 1981
3.30 LD:81/12221(Mother)

81-07-05I-006 'POGO': a computer language for controlling animated puppets, for severely
handicapped children: 1: outline specification Seagrave, J.R. London Borough of
Hillingdon, Social Services Research Technical Memorandum - London Borough of Hillingdon
Social Services Research no. 7 9 p. Sep 1980 1.00 LD:8668.92(7)

- 81-07-051-007 A bibliography of horticulture and outdoor amenities for the handicapped and disadvantaged Upton, A.J.; Thoday, P.R. Bath Univ., Dept. of Horticulture 46 p. 1980 3.30 LD:f81/1671
- 81-07-051-008 The effect of pictures on children's prose recall Rusted, J.M. London Univ. 260 p. 1980 thesis LD:D70058/81
- 81-07-051-009 Higher education and the employment of graduates Catto, G.; Goodchild, A.; Hughes, P. Department of Employment DE-RP--19 104 p. Mar 1981 LD:7751.65(DE-RP--19)
- 81-07-051-010 Papers on adult basic education Hayes, M. (ed.) Southampton Univ., Adult Education Training and Research Unit 98 p. [nd] LD:f81/1739
- 81-07-051-011 Reorganisation of memory during continuous performance Weiskrantz, L. Social Science Research Council SSRC-HR--4257 8 p. Oct 1979 LD:8318.172(SSRC-HR--4257)
- 81-07-051-012 Physical education in further education: report of the N.A.T.F.H.E. Physical Education Section 1980 annual conference Glaister, I.K. (ed.) National Association of Teachers in Further and Higher Education, Physical Education Section 64 p. [nd] 3.20 LD:81/12957(Physical)
- 81-07-051-013 The structure and correlates of self concept in different types of primary classroom Jordan, J. Lancaster Univ. 186 p. 1981 thesis LD:D37217/81
- 81-07-051-014 The way ahead: the organising and staffing of libraries and learning resources in schools in the 1980's School Library Association 32 p. 1980 1.30 LD:81/14162(Way)
- 81-07-051-015 Spatial thought and verbal ability in children retarded in reading Richardson, G. Cambridge Univ. 182 p. Jun 1979 thesis LD:D37187/81
- 81-07-051-016 Mathematics in school and employment: a study of liaison activities Bird, D.; Niscox, M. Schools Council Schools Council Working Paper no. 68 144 p. 1981 LD:8094.1(68)
- 81-07-051-017 Job release scheme survey Makinson, C. Social and Community Planning Research SCPR-R--627 75 p. Feb 1981 LD:8318.042(SCPR-P--627)
- 81-07-051-018 Current trends in education: a handbook for EITB staff: no. 9 Fidgett, T. Engineering Industry Training Board, Library and Information Services 41 p. Oct 1980 LD:3504.937(9)
- 81-07-051-019 Overseas students: the dramatic decline: the WUS report World University Service 20 p. Apr 1981 LD:f81/1977
- 81-07-051-020 An in-depth study of a science laboratory technician training course Crowder, A. East Anglia Univ. 328 p. Aug 1980 thesis LD:D37250/81
- 81-07-051-021 Self evaluation and the teacher: an annotated bibliography and report on current practice 1980 Elliott, G.; Baker, L.; Soles, G.; Wilson, N. Hull Univ.; Schools Council 69 p. 1980 LD:f81/1250
- 81-07-051-022 Transition and access: a review of low-level FE courses in the ILEA Further Education Curriculum Review and Development Unit FEU-PR--7 79 p. Feb 1981 LD:6924.858(FEU-PR--7)

05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)

- 81-07-05J-001 Investigation of changes in personal construing in members of three psychotherapy groups and the relationship between these changes and affective expression within group sessions Koch, H.C.H. Leicester Univ. 446 p. Oct 1980 thesis LD:D37022/81
- 81-07-05J-002 Psychological and psychophysiological studies of the menstrual cycle Slade, P. Sheffield Univ. 269 p. Nov 1978 thesis LD:D37064/81
- 81-07-05J-003 The assessment and training of social skills with mentally abnormal offenders Crawford, D.A. Reading Univ. 568 p. Oct 1980 thesis LD:D37041/81
- 81-07-05J-004 Effects of context on simple judgment McKenna, F.P. London Univ. 171 p. 1980 thesis LD:D70052/81
- 81-07-05J-005 Psychological assessment of the elderly Hamilton, S.E. London Univ. 253 p. 1981 thesis LD:D70118/81
- 81-07-05J-006 The sociology of morality and education: a theoretical critique applied to an empirical study of moral judgement making in a girls' comprehensive school Granowski, H.B. London Univ. 418 p. 1980 thesis LD:D70111/81
- 81-07-05J-007 Self-completion supplements: a review of different data collection methods with particular reference to the North Yorkshire experiment Brook, L. Social and Community Planning Research Methodological Working Paper no. 22 38 p. Dec 1980 LD:5746.44(22)

05K. SOCIOLOGY

- 81-07-05K-001 Second home distributions and their evolution over time in Cemaes, west Wales Davies, R.B.; O'Farrell, P.N. Social Science Research Council SSRC-HR--5515 118 p. Nov 1977 LD:8318.172(SSRC-HR--5515)
- 81-07-05K-002 Social analysis, urbanisation and land reform in Ghana Asiamah, S.O. Birmingham Univ. 328 p. 1980 thesis LD:D36964/81
- 81-07-05K-003 Alternative strategies: reactions in the two Germanies to the World Council of Churches' programme to combat racism 1969-1975 Williamson, R. Birmingham Univ. 532 p. 1980 thesis LD:D36990/81(2vols)
- 81-07-05K-004 Child feeding practices among new urban families in Iran Zanjanchi, S. Surrey Univ. 330 p. Apr 1981 thesis LD:D37038/81
- 81-07-05K-005 Developments in services for the mentally handicapped in Sheffield: the Sheffield Development Project, 31st March 1975 - 31st March 1980: case register: report no. 8 Martindale, A. Sheffield Area Health Authority (Teaching), Sheffield Development Project 36 p. Oct 1980 LD:f81/1599
- 81-07-05K-006 Community Resource Centres: how to get started Thorne, K. British Library, Research and Development Dept.; Bristol Youth Workshop Trust BLRDR--5636 42 p. 1981 LD:2113.56F(BLRDR--5636)
- 81-07-05K-007 A study of inequality in living standards within metropolitan Atlanta, Georgia Smith, D.M. Social Science Research Council SSRC-HR--6056 7 p. 1980 LD:8318.172(SSRC-HR--6056)

- 81-07-05K-008** Expectancy value models in spatial planning: shopping behaviour in Milton Keynes Cranfield Inst. of Technology, Centre for Transport Studies CTS-R-17 28 p. May 1981
LD:3487.019(CTS-R--17)
- 81-07-05K-009** Rural decline in the United Kingdom: a third world view Woods, E.J. (ed.) Arkleton Trust 30 p. 1980 2.25
LD:81/12827(Rural)
- 81-07-05K-010** Christianity in a colonial and Chinese context: the internal organisation and external relations of the Swatow Baptist Church in Hong Kong Soo, M.W. London Univ. 570 p. 1980 thesis
LD:D70007/81
- 81-07-05K-011** The relationship of the church and state in social work: four case studies in context Finlay, H.I. Warwick Univ. 401 p. Jun 1980 thesis
LD:D37084/81
- 81-07-05K-012** Pregnant in Britain: a sociological approach to Asian and British women's experiences Homans, H.Y. Warwick Univ. 732 p. Jul 1980 thesis
LD:D37086/81
- 81-07-05K-013** An enquiry into the provision of leisure facilities in Edinburgh Appleton, I. Edinburgh Univ. 388 p. 1980 thesis
LD:D37104/81
- 81-07-05K-014** Effects of tourism on the host population: a case study of tourism and regional development in the Badenoch-Strathspey district of the Scottish Highlands Getz, D.P. Edinburgh Univ. 714 p. 1980 thesis
LD:D37113/81
- 81-07-05K-015** The busmen: a labour process perspective Johnson, R. Edinburgh Univ. 529 p. 1980 thesis
LD:D37118/81
- 81-07-05K-016** Social security claimants: a survey amongst the customers of a local social security office carried out on behalf of the Department of Health and Social Security Ritchie, J.; Wilson, P. Office of Population Censuses and Surveys, Social Survey Div. 80 p. 1981
LD:GP-GSS/1043
- 81-07-05K-017** Assessing care requirements of elderly people Health Operational Research Unit HORU-B--8 4 p. [nd] 0.50
LD:2349.1155(HORU-B--8)
- 81-07-05K-018** Social identity in Whalsay, Shetland: an ethnographic community study Cohen, A.P. Social Science Research Council SSRC-HR--2987 53 p. Dec 1978
LD:8318.172(SSRC-HR--2987)
- 81-07-05K-019** Clergy career patterns and social change in south Wales Coxon, A.P.M. Social Science Research Council SSRC-HR--4712 27 p. Apr 1979 LD:8318.172(SSRC-HR--4712)
- 81-07-05K-020** Study of natural helping networks and social service delivery Bayley, M.J. Social Science Research Council SSRC-HR--6553 26 p. Sep 1979 LD:8318.172(SSRC-HR--6553)
- 81-07-05K-021** The emergence of retirement Phillipson, C. Durham Univ., Dept. of Sociology and Social Administration Working Paper in Sociology - University of Durham no. 14 60 p. [nd]
LD:9351.08(14)
- 81-07-05K-022** Social and economic transformations in the Biferno Valley, Southern Italy Barker, G.W.W. Social Science Research Council SSRC-HR--6866 11 p. Feb 1980
LD:8318.172(SSRC-HR--6866)

- 81-07-05K-023 The standard of living, social relations, the family and labour mobility in South-Eastern and Western Countries, c. 1700-1860 Snell, K.D.M. Cambridge Univ. 274 p. 1979 thesis LD:D37196/81
- 81-07-05K-024 The effect of organizational climate on employee behaviour and attitudes: a study in four United Kingdom organizations Nicholas, I.J. Brunel Univ. 745 p. 1980 thesis LD:D37222/81(2vols)
- 81-07-05K-025 Variance and invariance in Guianan Amerindian society and culture Riviere, P.G. Social Science Research Council SSRC-HR--6262 17 p. Sep 1980 LD:8318.172(SSRC-HR--6262)
- 81-07-05K-026 Isle of Wight predatory study 1967-1979 Yule, W. Social Science Research Council SSRC-HR--6538 36 p. Mar 1980 LD:8318.172(SSRC-HR--6538)
- 81-07-05K-027 Community closure and class action among white ethnic groups in the United States: a pilot study Parkin, F. Social Science Research Council SSRC-HR--6805 12 p. Sep 1980 LD:8318.172(SSRC-HR--6805)
- 81-07-05K-028 Spatio-temporal mapping of regional shrines in the Cuzco area, southern Peru Salinow, M.J. Social Science Research Council SSRC-HR--7383 8 p. Sep 1980 LD:8318.172(SSRC-HR--7383)
- 81-07-05K-029 Little Women Tynan, E. Open Univ., Co-operatives Research Unit Case Studies Series - Open University Co-operatives Research Unit no. 2 56 p. 1980 1.50 LD:3058.2378(2)
- 81-07-05K-030 Unit 58 Tynan, E. Open Univ., Co-operatives Research Unit Case Study Series - Open University Co-operatives Research Unit no. 1 29 p. 1980 1.00 LD:3058.2378(1)
- 81-07-05K-031 Ethnicity and boundary maintenance among Peruvian forest Quechua Scazzocchio, F. Cambridge Univ. 365 p. Jul 1979 thesis LD:D37190/81
- 81-07-05K-032 A preliminary study of the meaning of the end of the reproductive cycle in women Fairhurst, E. Social Science Research Council SSRC-HR--6156 15 p. Oct 1980 LD:8318.172(SSRC-HR--6156)
- 81-07-05K-033 An analysis of Fife miners travel-to-work patterns 1971-1980 Fife Regional Council, Planning Dept. Information Section Technical Note - Fife Regional Planning Department no. 81/2 5 p. Jan 1981 1.00 LD:8674.69(81/2)
- 81-07-05K-034 Migration and house completion rates: Dunfermline district: a statistical analysis Fife Regional Council, Planning Dept. Information Section Technical Note - Fife Regional Planning Department no. 81/1 3 p. Jan 1981 1.00 LD:8674.69(81/1)
- 81-07-05K-035 Family Income Supplement claimants: methodological report Makinson, C. Social and Community Planning Research SCFR-P--620 116 p. Apr 1981 LD:8318.042(SCFR-P--620)
- 81-07-05K-036 Survey of sports schemes that attract the non-participant: methodological report Finch, H.; Prescott-Clarke, P.; Makinson, C.; Roberts, I. Social and Community Planning Research SCFR-P--517/601 73 p. Jul 1980 LD:8318.042(SCFR-P--517/601)

- 81-07-05K-037 Who cares for London: Londoners and their environment Greater London Council 24 p. 1981 LD:f81/1893
- 81-07-05K-038 Substitution in recreation: a review and results of a survey at London's green belt Thompson, C. University Coll., London, Dept. of Geography Land for Informal Recreation no. 8 56 p. Aug 1980 LD:5146.82(8)
- 81-07-05K-039 A research study into monitoring the use of informal recreation sites Edinburgh Univ., Tourism and Recreation Research Unit TRRU-RR--46 84 p. Mar 1981 LD:9057.247(TRRU-RR--46)
- 81-07-05K-040 Embarrassment in social interaction Edelmann, R.J. London Univ. 322 p. 1981 thesis LD:D70129/81
- 81-07-05K-041 The understanding of generalised arithmetic (algebra) by secondary school Kuchemann, D.E. London Univ. 232 p. 1980 thesis LD:D70120/81
- 81-07-05K-042 The relationship between survey non-response and constituency characteristics Holnville, E. Social and Community Planning Research Methodological Working Paper - Social and Community Planning Research no. 21 20 p. Jul 1980 LD:5746.44(21)
- 81-07-05K-043 Patterns of representation of the parties in unfair dismissal cases: a review of the evidence Hawes, W.R.; Smith, G. Department of Employment, Economic and Social Div. DE-RP--22 38 p. Apr 1981 LD:7751.65(DE-RP--22)
- 81-07-05K-044 Leisure behaviour in Norfolk rural communities Hill, C.M. East Anglia Univ. 278 p. Sep 1980 thesis LD:D37253/81
- 81-07-05K-045 Home help service in Cheshire: consumer view Cheshire County Council, Social Services Dept. 26 p. Aug 1980 LD:f81/1257
- 81-07-05K-046 Library services to small communities: alternative solutions to a common problem Pybus, R.L. Library Association, Branch and Mobile Libraries Group Occasional Publications - Branch and Mobile Libraries Group of the Library Association no. 11 12 p. 1981 1.30 LD:6212.7(11)

06. BIOLOGICAL AND MEDICAL SCIENCES

- 81-07-06-001 Cerebrospinal fluid pressure and deformities of the neuraxis Williams, B.N. Birmingham Univ. 307 p. 1980 thesis LD:D36987/81
- 81-07-06-002 Drug interaction studies with warfarin Serlin, M.J. Birmingham Univ. 277 p. 1980 thesis LD:D36988/81
- 81-07-06-003 The contractile cytoskeleton of human cancer cells: a light microscopic, Immunohistochemical and electron microscopic study Macartney, J.C. Birmingham Univ. 264 p. 1980 thesis LD:D36979/81
- 81-07-06-004 A study of liver disease in cystic fibrosis with particular reference to bile acid metabolism Goodchild, M.C. Birmingham Univ. 344 p. 1980 thesis LD:D36974/81

- 81-07-06-005 The significance of white epithelium on the vagina and cervix of di-ethyl-stilboestrol (DES) exposed and non-DES exposed sexually active teenage girls
Emens, J. Birmingham Univ. 211 p. 1980 thesis LD:D36972/81
- 81-07-06-006 Tumor markers and breast cancer Cove, D.H. Birmingham Univ. 186 p. Mar 1980 thesis LD:D36968/81
- 81-07-06-007 Bile acids and the liver in inflammatory bowel disease Dew, M.J. Birmingham Univ. 268 p. 1980 thesis LD:D36969/81
- 81-07-06-008 An investigation of dental fears and phobias Edmondson, H.D. Birmingham Univ. 198 p. 1980 thesis LD:D36970/81
- 81-07-06-009 Immunoglobulin concentrations and antibody activity to type 1 and type 2 herpes simplex viruses in the cervical mucus of women with normal cervixes and with pre-invasive cervical lesions Coughlan, B.M. Birmingham Univ. 182 p. 1979 thesis LD:D36967/81
- 81-07-06-010 Clinical significance of thyroxine-binding globulin Burr, W.A. Birmingham Univ. 296 p. 1980 thesis LD:D36965/81
- 81-07-06-011 The impact of drug information on the prescribing of drugs Strickland-Hodge, B. Aston Univ. 313 p. Aug 1979 thesis LD:D36959/81
- 81-07-06-012 Factors affecting hepatic drug metabolism in the pregnant rat Turcan, R.G. Surrey Univ. 269 p. Mar 1981 thesis LD:D37037/81
- 81-07-06-013 The disinfection of viruses in water Taylor, G.R. Surrey Univ. 210 p. Aug 1980 thesis LD:D37036/81
- 81-07-06-014 Some toxicity studies on sulphite interaction products in food Garcia, M.M. Surrey Univ. 205 p. Apr 1981 thesis LD:D37035/81
- 81-07-06-015 Nutritional aspects of bread and flour: report of the Panel on Bread, Flour and other Cereal Products Committee on medical aspects of food policy Department of Health and Social Security Report on Health and Social Security Subjects no. 23 76 p. 1981 3.90 LD:7647.3795(23)
- 81-07-06-016 Studies on the development of intestinal secretory immunity to colibacillosis in the piglet Allen, W.D. Open Univ. 241 p. Oct 1980 thesis LD:D37028/81
- 81-07-06-017 Energy metabolism in Tetrahymena pyriformis strain ST Unitt, M.D. University Coll., Cardiff 280 p. Jun 1980 thesis LD:D37015/81
- 81-07-06-018 Beef carcass evaluation: measurement of composition using a standardised butchery joining method Brown, A.J.; Williams, D.R. Meat Research Inst. MRI-M--46 17 p. Sep 1980 LD:5413.794(MRI-M--46)
- 81-07-06-019 The effect of oxygen on the physiology of Selenomonas ruminantium Samah, O.A. University Coll., Cardiff 178 p. Feb 1980 thesis LD:D37013/81
- 81-07-06-020 The control of initiation of DNA replication in Escherichia coli Lycett, C.W. Leicester Univ. 236 p. Dec 1980 thesis LD:D37023/81

- 81-07-06-021 The biochemical genetics of pyruvate kinase in the mouse Moore, K.J. Leicester Univ. 244 p. Jan 1981 thesis LD:D37024/81
- 81-07-06-022 The effect of certain drugs on the calcium metabolism of isolated sarcoplasmic reticulum Rutherford, N.G. Leicester Univ. 240 p. Sep 1980 thesis LD:D37025/81
- 81-07-06-023 The fat content of Irish herring Molloy, J.; Cullen, A. Department of Fisheries and Forestry, Trade and Information Section Fishery Leaflet - Department of Fisheries and Forestry Dublin no. 107 7 p. 1981 LD:3943.75(107)
- 81-07-06-024 Changes in energy conservation systems during the growth and starvation of *scizosaccharomyces pombe* El-Khayat, G.H. University Coll., Cardiff 176 p. Feb 1980 thesis LD:D37004/81
- 81-07-06-025 The role of bacteria in the oxidation mechanism of sulphide ores Kandemir, H. University Coll., Cardiff 487 p. Apr 1980 thesis LD:D37007/81
- 81-07-06-026 The microbial corrosion of oil storage tanks: an ecological study involving field observations and the development and use of model systems Lovitt, R.W. University Coll., Cardiff 407 p. 1980 thesis LD:D37009/81
- 81-07-06-027 The influence of nutrient depletion on the properties of *Bacillus stearothermophilus* spores Cheung, H.Y. Aston Univ. 387 p. Dec 1980 thesis LD:D36949/81
- 81-07-06-028 The effects of hyperthermia on mammalian cells Bass, H. University Coll., Cardiff 255 p. 1980 thesis LD:D37000/81
- 81-07-06-029 The effects of wearing hearing propection on the perception of warning sounds Wilkins, P.A. Southampton Univ. 381 p. Aug 1980 thesis LD:D36997/81
- 81-07-06-030 Studies on the intermediate metabolism of baker's yeast during aerobic growth Franco, C.M.M. Strathclyde Univ. 274 p. Nov 1980 thesis LD:D36994/81
- 81-07-06-031 Corticosteroids and azathioprine in the treatment of inflammatory bowel disease Powell-Tuck, J. Birmingham Univ. 184 p. 1980 thesis LD:D36985/81
- 81-07-06-032 Biological markers and oestrogen receptors in human breast carcinoma Walker, R.A. Birmingham Univ. 340 p. 1980 thesis LD:D36986/81
- 81-07-06-033 Feline infections peritonitis: study on antiviral antibodies to transmissible gastroenteritis of pigs by serum neutralisation and passive haemagglutination Toma, B.; Duret, C.; Chappuis, G.; Labadie, J.P. British Library Lending Div. M--27925 4 p. [nd] Translated from Rec. Med. Vet. (1979) v. 155(6) p. 541-548 LD:5828.4F(M--27925)T
- 81-07-06-034 Failure to immunise against feline infectious peritonitis by injecting transmissible gastroenteritis virus of pigs Toma, B.; Duret, C.; Chappuis, G.; Pellerin, B. British Library Lending Div. M--27926 7 p. [nd] Translated from Rec. Med. Vet. (1979) v. 155(10) p. 799-803 LD:5828.4F(M--27926)T
- 81-07-06-035 Serological investigations of *moraxella bovis* isolated for cases of infectious bovine keratoconjunctivitis Furowicz, A. (and others) British Library Lending Div. M--27927 3 p. [nd] Translated from Gaceta Veterinaria (1976) v. 38 (no. 314) p. 395-399 LD:5828.4F(M--27927)T

- 81-07-06-036 The ungulographs from tensions measurements in large animals Knezovic, P.F. British Library Lending Div. M-27928 2 p. [nd] Translated from Proceedings 17. World Vet. Congress, Hannover, (1963) v. 2 p. 1367-1369 LD:5828.4F(M27928)T
- 81-07-06-037 Babesia capreoli (n.sp.) in deer (capreolus capreolus L.) Enlgk, K.; Friedhoff, K. British Library Lending Div. M--27929 18 p. [nd] Translated from Tropenmed. Parasitol. (1962) v. 13(1) p. 8-20 LD:5828.4F(M--27929)
- 81-07-06-038 Babesia capreoli: a new species in deer (capreolus capreolus L.) Friedhoff, K. British Library Lending Div. M-27930 1 p. [nd] Translated from Z. Parasitenkd. (1962) v. 22(2) p. 94 LD:5828.4F(M--27930)
- 81-07-06-039 HRT 18 cells: a cell line which is particularly sensitive for the replication of bovine coronavirus Laport, J.; Bobulesco, P.; Rossi, F. British Library Lending Div. M-27931 6 p. [nd] Translated from C.R. Seances Acad. Sci., Ser. D (1980) v. 290 p. 623-626 LD:5828.4F(M--27931)T
- 81-07-06-040 Simplified technique for preparation of histological claw horn sections Leopold, G.; Nicklisch, M.; Preiz, G. British Library Lending Div. M--27923 2 p. [nd] Translated from Monatsh. Veterinaarmed. 1980 v. 35 p. 108-109 LD:5828.4F(M--27923)T
- 81-07-06-041 Structure and functions of the intestine of the syrphus (diptera, syrphidae) Zimna, L.V. British Library Lending Div. M-27921 11 p. [nd] Translated from Zool. Zh. (1957) v. 36 p. 1039-1043 LD:5828.4F(M--27921)T
- 81-07-06-042 A study of Patella reproduction Smaldon, P.R. Heriot-Watt Univ. 226 p. Jan 1981 thesis LD:D37049/81
- 81-07-06-043 A laboratory study of mutual interference between freshwater invertebrate predators Uttley, M.G. York Univ. 318 p. Dec 1980 thesis LD:D37054/81
- 81-07-06-044 An investigation into the organisation of the guneate nucleus in the rat Mohamed, A.A. Sheffield Univ. 394 p. Nov 1978 thesis LD:D37061/81
- 81-07-06-045 The effects of phenformin on the transport and metabolism of sugars by the rat small intestine Nicholls, T.J. York Univ. 320 p. Feb 1981 thesis LD:D37052/81
- 81-07-06-046 The infant rat as a model for assessment of the attenuation of human influenza viruses Mahmd, M.I.A. Sheffield Univ. 294 p. Sep 1978 thesis LD:D37058/81
- 81-07-06-047 Studies on the transplantation of islets of langerhans in the diabetic rat Mangnall, Y.F. Sheffield Univ. 276 p. Jul 1978 thesis LD:D37059/81
- 81-07-06-048 Analytical studies on gentamicin sulphate Kraisintu, K. Bath Univ. 244 p. 1981 thesis LD:D37071/81
- 81-07-06-049 Studies on strain differentiation of the cultivated mushroom, Agaricus bisporus Skinner, R.P. Bath Univ. 137 p. 1981 thesis LD:D37072/81
- 81-07-06-050 Behavioural pleiotropy of the yellow gene in Drosophila melanogaster Wilson, R. Sheffield Univ. 401 p. Jul 1978 thesis LD:D37069/81
- 81-07-06-051 The investigation and treatment of allergic disorders of the respiratory tract in childhood Warner, J.O. Sheffield Univ. 192 p. Sep 1978 thesis LD:D37066/81

- 81-07-06-052 Studies on *Septoria* Spp. on cereals: development cytology of *Septoria Nodorum* Berk. Ahmed, J.M. Wales Univ. 236 p. Feb 1981 thesis LD:D37074/81
- 81-07-06-053 Some quantitative studies on the growth of *Pencilium claviforme* (Bainier) Adupa, R.L. Wales Univ. 255 p. 1981 thesis LD:D37073/81
- 81-07-06-054 The relationship between tocopherols and phytochrome mediated responses in plants Torres, J.M. Wales Univ. 213 p. Dec 1980 thesis LD:D37080/81
- 81-07-06-055 Physiology of barley infected with biotrophic fungi Oweru, S.A.P. Wales Univ. 202 p. 1981 thesis LD:D37079/81
- 81-07-06-056 Studies of mineral transport processes in germinating wheat Mukhtar, N.O. Wales Univ. 232 p. 1981 thesis LD:D37078/81
- 81-07-06-057 Haemodynamic changes in the arterial circulation of the lower limbs in patients with claudication Anglides, N.S. London Univ. 393 p. 1981 thesis LD:D70000/81
- 81-07-06-058 Models for environmental and demographic stochasticity in biological populations Prajenshu London Univ. 237 p. 1980 thesis LD:D70001/81
- 81-07-06-059 Replication of influenza A virus in different culture systems Herrero-Urbe, L. London Univ. 258 p. 1980 thesis LD:D70003/81
- 81-07-06-060 Patterns of enzyme activity reflecting genetic expression in mouse embryogenesis Harper, M.I. London Univ. 128 p. Dec 1980 thesis LD:D70010/81
- 81-07-06-061 Viscoelasticity and the mineral phase compact bone Nash, A. London Univ. 419 p. Nov 1980 thesis LD:D70014/81
- 81-07-06-062 Life history strategies of two *Chorthippus* Spp. in relation to their field ecology Monk, A. London Univ. 302 p. Nov 1980 thesis LD:D70020/81
- 81-07-06-063 An early, terrestrial, crocodile from South Wales Crush, P.J. London Univ. 539 p. 1980 thesis LD:D70022/81
- 81-07-06-064 Dose assessment for CEGB users of the Kodak type 2 film used in the NRPB/AERE holder Hill, M.J. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B/N-4870 20 p. Jul 1980 LD:1769.7F(CEGB-RD/B/N-4870)(microfiche)
- 81-07-06-065 Biological monitoring working party: the 1978 national testing exercise Chesters, R.K. Department of the Environment, Water Data Unit DE-WDU-TM-19 44 p. Jun 1980 LD:8670.61(DE-WDU-TM-19)
- 81-07-06-066 A guide to the use of algae for the biological surveillance of rivers Thorpe, M.W.; Williams, I.L. Department of the Environment, Water Data Unit DE-WDU-TM-20 40 p. Dec 1980 LD:8670.61(DE-WDU-TM-20)
- 81-07-06-067 The effect of certain drugs and hormones on cortisol and cortisol binding globulin levels in human plasma Durber, S.M. London Univ. 195 p. May 1980 thesis LD:D70024/81

- 81-07-06-068 Biliary atresia: studies in aetiology, diagnosis and treatment Jenner, R.E. London Univ. 318 p. 1980 thesis LD:D70027/81
- 81-07-06-069 The induction and control of cell-mediated hypersensitivity to staphylococcus aureus in mice Easmon, C.S.F. London Univ. 155 p. 1981 thesis LD:D70032/81
- 81-07-06-070 The cytotoxicity of nitroaromatic hypoxic cell radiosensitizers on mammalian cells in vitro Horsman, M.R. London Univ. 241 p. Dec 1980 thesis LD:D70033/81
- 81-07-06-071 Model systems for charge separation in photosynthesis Hosie, R.J. London Univ. 227 p. 1981 thesis LD:D70034/81
- 81-07-06-072 Immunological methods for the rapid diagnosis of bacterial meningitis in children Farrag, N.N. London Univ. 212 p. 1980 thesis LD:D70042/81
- 81-07-06-073 The molecular cloning and characterisation of normal and beta-plus thalassaemic human globin genes Westaway, D.A. London Univ. 160 p. Dec 1980 thesis LD:D70046/81
- 81-07-06-074 Exposure to styrene in the production of plastic boats: conditions in general appear to be satisfactory Norseth, T. Health and Safety Executive HSE-Trans--8899 10 p. Mar 1980 Translated from Tidsskr. Kjemi, Berg. Metall. (1974) v. 34(10) p. 11-13 LD:9022.381(HSE-Trans--8899)T
- 81-07-06-075 Second Interim Report concerning International Commission on Radiological Protection (ICRP)-26 Health and Safety Executive HSE-Trans--8893 38 p. Mar 1980 Translated from Netherlands Health Council Report no. 1979/15, Rijswijk, 13 Dec 1979 LD:9022.381(HSE-Trans--8893)T
- 81-07-06-076 Reliability and safety in occupational safety Troxler, R. Health and Safety Executive HSE-Trans--8890 82 p. Apr 1980 Translated from Schweiz. Blätt. Arbeitssich. (1973) (no.112) (Cah. Suisses Secur. Trav. (1973) (no.112) LD:9022.381(HSE-Trans--8890)T
- 81-07-06-077 The influence of occupational factors on diseases of the female reproductive organs Mikhailova, L.M.; Kobets, G.P.; Lyubomudrov, V.E.; Braga, G.F. Health and Safety Executive HSE-Trans--8910 5 p. Mar 1980 Translated from Pediat. Akusher. Ginekol. (1971) v. 33(6) p. 56-58 LD:9022.381(HSE-Trans--8910)T
- 81-07-06-078 Chloroform: a cause of pregnancy toxemia Tylleskar-Jensen, J. Health and Safety Executive HSE-Trans--8908 5 p. Mar 1980 Translated from Nord. Med. (1967) v. 77(26) p. 841-842 LD:9022.381(HSE-Trans--8908)T
- 81-07-06-079 A study of the influence of pregnancy on the sensitivity of animals to chemical agents Sanotskii, I.V.; Fomenko, V.N.; Sheveleva, G.A.; Sal'nikova, L.S.; Nakoryakova, M.V.; Pavlova, T.E. Health and Safety Executive HSE-Trans--8905 8 p. Mar 1980 Translated from Gig. Tr. Prof. Zabol. (1976) (pt.1) p. 25-28 LD:9022.381(HSE-Trans--8905)T
- 81-07-06-080 A comparative study of the effect of benzene on the reproductive function of adult and young animals Avilova, G.G.; Ulanova, I.P. Health and Safety Executive HSE-Trans--8904 6 p. Mar 1980 Translated from Gig. Tr. Prof. Zabol. (1975) (pt.2) p. 55-57 LD:9022.381(HSE-Trans--8904)T

- 81-07-06-081** Metabolism of benz ("alpha") pyrene in cultures of human embryo liver cells Belitskii, G.A.; Eraizer, T.L.; Grinberg, K.N.; Khesina, A.Ya. Health and Safety Executive HSE-Trans--8903 9 p. Mar 1980 Translated from Vopr. Onkol. (1977) v. 23(6) p. 69-73 LD: 9022.381(HSE-Trans--8903)T
- 81-07-06-082** Dust control in craft pottery making Health and Safety Executive HSE-Trans--8902 27 p. Mar 1980 Translated from Netherlands Labour Inspectorate P no 149, 1979 LD: 9022.381(HSE-Trans--8902)T
- 81-07-06-083** Transplacental penetration of benz ("alpha") pyrene in mice Shendrikova, I.A.; Ivanov-Golitsyn, M.N.; Likhachev, A.Ya. Health and Safety Executive HSE-Trans--8942 6 p. Mar 1980 Translated from Vopr. Onkol. (1974) v. 20(7) p. 53-56 LD: 9022.381(HSE-Trans--8942)T
- 81-07-06-084** Investigation of an industrial toxicant by means of animal experiments Euler, H.H. Health and Safety Executive HSE-Trans--8941 3 p. Mar 1980 Translated from Arch. Gynaekol. (1967) v. 204(2) p. 258-259 LD: 9022.381(HSE-Trans--8941)T
- 81-07-06-085** The effects of toluene inhalation on pregnant CFY rats and their offspring Hudak, A.; Rodics, K.; Stuber, I.; Ungvary, G. Health and Safety Executive HSE-Trans--8940 14 p. Mar 1980 Translated from Munkavedelem (1977) v. 23(1-3) suppl p. 25-30 LD: 9022.381(HSE-Trans--8940)T
- 81-07-06-086** Colposcopic recognition of cervical precancer in females working with certain industrial poisons Vikshraitis, Ch.Yu.; Moteyunene, M.P. Health and Safety Executive HSE-Trans--8939 9 p. Mar 1980 Translated from Vopr. Onkol. (1972) v. 18(12) p. 41-45 LD: 9022.381(HSE-Trans--8939)T
- 81-07-06-087** System of Work Safety Standards: special felt boots for protection against high temperatures: specifications Health and Safety Executive HSE-Trans--8938 10 p. Apr 1980 Translated from Russian Standard no. GOST 12.4.050-78 (replaces GOST 9319-60) LD: 9022.381(HSE-Trans--8938)T
- 81-07-06-088** Effects on the foetus of carbon monoxide poisoning of the mother Beaudouing, A.; Gachon, J.; Butin, L.P. Health and Safety Executive HSE-Trans--8937 26 p. Mar 1980 Translated from Pediatrie (1969) v. 24(5) p. 539-553 LD: 9022.381(HSE-Trans--8937)T
- 81-07-06-089** Reproductive power and the incidence of gynaecological affections in female workers exposed to the combined effect of benzine and chlorinated hydrocarbons Mukhametova, I.M.; Vozovaya, M.A. Health and Safety Executive HSE-Trans--8934 8 p. Mar 1980 Translated from Gig. Tr. Prof. Zabol. (1972) v. 16(11) p. 6-9 LD: 9022.381(HSE-Trans--8934)T
- 81-07-06-090** Post-natal changes in "gamma"aminobutyric acid in rat brain during acute benzene intoxication Safarov, M.I.; Radzhabova, O.G.; Sytinskii, N.A. Health and Safety Executive HSE-Trans--8932 11 p. Mar 1980 Translated from Ukr. Biokhim. Zh. (1977) v. 49(4) p. 8-14 LD: 9022.381(HSE-Trans--8932)T
- 81-07-06-091** Significance and limitations of the study of Chromosomal aberrations in occupational medicine Forni, A. Health and Safety Executive HSE-Trans--8931 13 p. Mar 1980 Translated from Med. Lav (1978) v. 69 suppl. to (pt.3) p. 331-340 LD: 9022.381(HSE-Trans--8931)T

- 81-07-06-092** Occupational safety standards series: special clothes for protection against high temperatures: mens suits: technical conditions Health and Safety Executive
HSE-Trans--8928 20 p. Apr 1980 Translated from Russian Standard no. GOST 12.4.045-78, 1978
LD:9022.381(HSE-Trans--8928)T
- 81-07-06-093** Working conditions and the state of health of women who wor with organosiliceous varnishes containing toluene Syrovadko, O.N. Health and Safety Executive
HSE-Trans--8927 10 p. Mar 1980 Translated from Gig. Tr. Prof. Zabol. (1977) (pt.12) p. 15-19
LD:9022.381(HSE-Trans--8927)T
- 81-07-06-094** The criteria for super-active embryotoxic neuro-pharmacological preparations Landau, M.A.; Buznikov, G.A.; Kabankin, A.S. Health and Safety Executive HSE-Trans--8924
8 p. Apr 1980 Translated from Khimiko-Farm. Zh. (1977) v. 11(6) p. 10-14
LD:9022.381(HSE-Trans--8924)T
- 81-07-06-095** Contribution to the toxocological pharmacological study of tributyltin oxide Truhaut, R.; Chauvel, Y.; Anger, J.P.; Lich, N.P.; Van der Driessche, J.; Guesnier, L.R. Health and Safety Executive HSE-Trans--8923 22 p. Mar 1980 Translated from Eur. J. Toxicol. (1976) v. 9(1) p. 31-40
LD:9022.381(HSE-Trans--8923)T
- 81-07-06-096** Occupational safety standards series: personal protective equipment, face shields: general technical requirements and methods of test Health and Safety Executive
HSE-Trans--8922 13 p. Mar 1980 Translated from Russian Standard no. GOST 12.4.023-76, 1976
LD:9022.381(HSE-Trans--8922)T
- 81-07-06-097** Working conditions and their effect on some specific functions in women engaged in the production of enamel-coated wires Syrovadko, O.N.; Malysheva, Z.V. Health and Safety Executive HSE-Trans--8921 8 p. Mar 1980 Translated from Gig. Tr. Prof. Zabol. (1977) (pt.4) p. 25-28
LD:9022.381(HSE-Trans--8921)T
- 81-07-06-098** Occupational safety standards series: fabrics and materials for industrial clothing: methods for determining burn-through resistance Health and Safety Executive
HSE-Trans--8920 11 p. Apr 1980 Translated from Russian Standard no. GOST 12.4.052-78, 1979
LD:9022.381(HSE-Trans--8920)T
- 81-07-06-099** Study of the gonadotropic effect in male rats exposed to the action of formaldehyde applied simultaneously in the air and with water Guseva, V.A. Health and Safety Executive HSE-Trans--8918 5 p. Mar 1980 Translated from Gig. Sanit. (1972) v. 37(10) p. 102-103
LD:9022.381(HSE-Trans--8918)T
- 81-07-06-100** Medullary aplasias during pregnancy Messerschmidt, J. Health and Safety Executive HSE-Trans--8917 22 p. Mar 1980 Translated from Nouv. Rev. Fr. Hematol. (1972) v. 12(1) p. 15-28
LD:9022.381(HSE-Trans--8917)T
- 81-07-06-101** Method of determining styrene in the biological media of experimental animals Murav'eva, S.I.; Smolyar, N.Ya. Health and Safety Executive HSE-Trans--8849 3 p. May 1980 Translated from Gig. Tr. Prof. Zabol. (1974) (pt.9) p. 52-53
LD:9022.381(HSE-Trans--8849)T
- 81-07-06-102** The significance of nutrition in comprehensive social hygiene research into the health of female operatives in chemical production Podluzhnyi, P.A. Health and Safety Executive HSE-Trans--8848 8 p. Feb 1980 Translated from Gig. Sanit. (1979) (pt.1) p. 44-47
LD:9022.381(HSE-Trans--8848)T

- 81-07-06-103** Energy metabolism of the liver in rats given a diet contaminated with dithiocarbamates Griffaton, G.; Faudemay, F.; Rozen, R.; Naon, R.; Lowy, R. Health and Safety Executive HSE-Trans--8845 16 p. Feb 1980 Translated from Ann. Nutr. Aliment. (1975) v. 29 p. 103-116 LD:9022.381(HSE-Trans--8845)T
- 81-07-06-104** Short-term effects of diets with a high dithiocarbamate content on sugar and fat metabolism in the liver of the rat Faudemay, F.; Griffaton, G.; Dupuy, F.; Rozen, R. Health and Safety Executive HSE-Trans--8844 20 p. Mar 1980 Translated from Ann. Nutr. Aliment. (1975) v. 29 p. 371-394 LD:9022.381(HSE-Trans--8844)T
- 81-07-06-105** Analysis of the sequence organisation of part of the right arm of the third chromosome of *Drosophila melanogaster* De Banzie, J.S. Edinburgh Univ. 202 p. 1981 thesis LD:D37109/81
- 81-07-06-106** Heterospecific transcription as a criterion for the investigation of the molecular evolution in bacteria Aldoori, Z.A.M. Edinburgh Univ. 253 p. 1980 thesis LD:D37103/81
- 81-07-06-107** Carbon monoxide poisoning during the second month of pregnancy without neonatal abnormality Larcan, A.; Landes, P.; Vert, P. Health and Safety Executive HSE-Trans--8952 4 p. Mar 1980 Translated from Bull. Fed. Soc. Gynecol. Obstet. Lang. Francaise (1970) v. 22(3) p. 338-339 LD:9022.381(HSE-Trans--8952)T
- 81-07-06-108** Carbon monoxide poisoning and passing of the poison through the placental filter Piedelievre, Ch.; Le Breton, R.; Derobert, L. Health and Safety Executive HSE-Trans--8951 10 p. Mar 1980 Translated from Medecine Legale et Dommage Corporel (1969) v. 2(4) p. 389-392 LD:9022.381(HSE-Trans--8951)T
- 81-07-06-109** Carbon monoxide poisoning of children born of mothers who are smokers Baribaud, L.; Yacoub, M.; Faure, J.; Malinas, Y.; Cau, G. Health and Safety Executive HSE-Trans--8950 9 p. Mar 1980 Translated from Medecine Legale et Dommage Corporel (1970) v. 3(3) p. 272-274 LD:9022.381(HSE-Trans--8950)T
- 81-07-06-110** Carbon monoxide poisoning in a pregnant woman Stokowski, C.; Kesiak, J. Health and Safety Executive HSE-Trans--8949 5 p. Mar 1980 Translated from Ginekol. Pol. (1969) v. 40(7) p. 801-804 LD:9022.381(HSE-Trans--8949)T
- 81-07-06-111** Physiological and hygienic evaluation of working conditions for the drivers of battery-operated trucks Dzyuba, Yu.F. Health and Safety Executive HSE-Trans--8946 8 p. Mar 1980 Translated from Vrach. Delo (1976) (pt.10) p. 124-127 LD:9022.381(HSE-Trans--8946)T
- 81-07-06-112** The problem of the harmful effect of carbon monoxide and sulphur dioxide and combinations of the two on fertility in female rats Mamatsashvili, M.I. Health and Safety Executive HSE-Trans--8945 5 p. Mar 1980 Translated from Gig. Sanit. (1970) v. 35(5) p. 100-101 LD:9022.381(HSE-Trans--8945)T
- 81-07-06-113** Some biological changes in an investigation of the embryotropic effect of benzene and formaldehyde Gofmekler, V.A.; Pushkina, N.N.; Klevtsova, G.N. Health and Safety Executive HSE-Trans--8853 8 p. Feb 1980 Translated from Gig. Sanit. (1968) v. 33(7) p. 96-98 LD:9022.381(HSE-Trans--8853)T

- 81-07-06-114 Probabilistic model for the analysis of hazards caused by intrinsically safe appliances Fraczej, J. Health and Safety Executive HSE-Trans--8859 9 p. Mar 1980
Translated from Arch. Gorn. (1979) v. 24(2) p. 189-195 LD:9022.381(HSE-Trans--8859)T
- 81-07-06-115 Variation in the indices of sickness incidence amongst operatives in the individual workshops of a synthetic rubber factory Abdullayeva, R.G. Health and Safety Executive HSE-Trans--8856 7 p. Feb 1980 Translated from Tr. Azer. Nauchno-Issled. Inst. Gig. Tr. Prof. Zabol. (1974) v. 9 p. 165-170 LD:9022.381(HSE-Trans--8856)T
- 81-07-06-116 Course and outcome of toxic polyneuropathy in shoe factory operatives: a follow-up electromyographic and electroneurographic study Perticoni, G.; Clanchetti, C.; D'Alessandro, P.; Abbritti, G. Health and Safety Executive HSE-Trans--8862 7 p. Feb 1980 Translated from Rivista di Neurologia (1978) v. 58 (Sep-Oct) p. 513-517 LD:9022.381(HSE-Trans--8862)T
- 81-07-06-117 Hygienic evaluation of the complex effect of phthalate plasticizers on workers' health Turbin, E.V. Health and Safety Executive HSE-Trans--8861 7 p. Feb 1981 Translated from Gig. Tr. Prof. Zabol. (1979) (pt.8) p. 18-21 LD:9022.381(HSE-Trans--8861)T
- 81-07-06-118 The effect of small doses of electromagnetic waves on some organs and systems in man Bachurin, V.I. Health and Safety Executive HSE-Trans--8860 6 p. Feb 1980 Translated from Vrach. Delo (1979) (pt.7) p. 95-97 LD:9022.381(HSE-Trans--8860)T
- 81-07-06-119 Distribution of pneumoconiosis and chronic bronchitis in cement workers Maestrelli, P.; Simonato, L.; Bartolucci, G.B.; Gemignani, C.; Maffessanti, M.M. Health and Safety Executive HSE-Trans--8875 14 p. Feb 1980 Translated from Med. Lav. (1979) v. 70(3) p. 195-202 LD:9022.381(HSE-Trans--8875)T
- 81-07-06-120 Chromosome investigations of members of the work force who have been exposed to di(2-ethyl hexyl) phthalate (DOP) Thiess, A.M.; Fleig, I. Health and Safety Executive HSE-Trans--8873 11 p. Feb 1980 Translated from Zentralbl. Arbeitsmed. Arbeitsschutz Prophylaxe (1978) v. 28(12) p. 351-355 LD:9022.381(HSE-Trans--8873)T
- 81-07-06-121 Vocal chord disease following heavy exposure to bagasse (sugar cane residue) dust Paetzel, P. Health and Safety Executive HSE-Trans--8872 4 p. Jul 1980 Translated from Zentralbl. Arbeitsmed. Arbeitsschutz Prophylaxe (1978) v. 28 p. 349-351 LD:9022.381(HSE-Trans--8872)T
- 81-07-06-122 Alternations in mental functions in joiners exposed to solvents Sabroe, S.; Olsen, J. Health and Safety Executive HSE-Trans--8871 13 p. Feb 1980 Translated from Ugeskr. Laeger (1979) v. 141(5) p. 322-326 LD:9022.381(HSE-Trans--8871)T
- 81-07-06-123 Behaviour and ecology of two neotropical presocial sawflies, *Diilocerus Diasi* Smith and *Themos Olfersii* (Klug) (Hymenoptera, Symphyta, Argidae) Dias, B.F. de S. Edinburgh Univ. 473 p. 1981 thesis LD:D37110/81
- 81-07-06-124 Spinal cord terminations of afferent nerve fibres from cat hind limb muscles Fyffe, R.E.W. Edinburgh Univ. 324 p. 1981 thesis LD:D37112/81
- 81-07-06-125 Individual differences in the mother-kitten relationship in the domestic cat (*Felis catus*) Lawrence, C.E. Edinburgh Univ. 303 p. Dec 1980 thesis LD:D37119/81
- 81-07-06-126 Light and CO₂ effects on stomata Morison, J.I.L. Edinburgh Univ. 200 p. 1980 thesis LD:D37123/81

- 81-07-06-127 Changes in genome structure and gene expression in methotrexate-resistant mouse cells Tyler-Smith, C. Edinburgh Univ. 247 p. 1980 thesis LD:D37129/81
- 81-07-06-128 Cholesterol metabolism in the endoplasmic reticulum of rat liver Rae, P.W.H. Edinburgh Univ. 255 p. 1980 thesis LD:D37126/81
- 81-07-06-129 A study of arterial blood pressure and hypertension in Benin City Oviasu, V.O. Edinburgh Univ. 121 p. Jun 1980 thesis LD:D37125/81
- 81-07-06-130 The effect of pregnancy and childbirth on sexual behaviour Whitlow, D.H.G. Edinburgh Univ. 313 p. 1980 thesis LD:D37130/81
- 81-07-06-131 Drug design using pharmacological structure/activity relationships and molecular orbital calculations Abdul-Ahad, P.G. Surrey Univ. 265 p. Feb 1981 thesis LD:D37136/81
- 81-07-06-132 Purification and characterisation of the acetylcholine receptor from denervated mammalian muscle Shorr, R.G.L. London Univ. 194 p. 1980 thesis LD:D70051/81
- 81-07-06-133 Antibodies in the bile of rats Andrew, E.M. London Univ. 164 p. Oct 1980 thesis LD:D70050/81
- 81-07-06-134 The nitrite reducing system of Cucurbita pepo Fry, I.V. London Univ. 202 p. Oct 1980 thesis LD:D70056/81
- 81-07-06-135 Competitive interactions in the parasitism of cereals by Claviceps purpurea Swan, D.J. London Univ. 195 p. Nov 1980 thesis LD:D70055/81
- 81-07-06-136 Effect of light on lipids (with emphasis on carotenoids), growth and sporulation in Verticillium agaricinum Osman, M.E. London Univ. 170 p. 1980 thesis LD:D70065/81
- 81-07-06-137 An investigation into respirator sinus arrhythmia Selman, A.C. London Univ. 209 p. Sep 1980 thesis LD:D70064/81
- 81-07-06-138 Lead effects on selected enzymes and nutrient status in hydroponically grown barley Adams, J. London Univ. 222 p. 1981 thesis LD:D70062/81
- 81-07-06-139 Studies on the control of a cell-free protein synthesis system from rat cardiac muscle Buxton, D.B. London Univ. 239 p. Oct 1980 thesis LD:D70061/81
- 81-07-06-140 Studies on rhodanese from the liver of the domestic fowl (Gallus domesticus) Brockbank, J.H. London Univ. 194 p. Oct 1980 thesis LD:D70060/81
- 81-07-06-141 Studies on the epidemiology of and immunisation against malignant catarrhal fever virus Mushi, E.Z. London Univ. 188 p. 1980 thesis LD:D70059/81
- 81-07-06-142 A study of virus-host interactions in the genus Rhizobium Salmond, G.P.C. Warwick Univ. 323 p. Oct 1979 thesis LD:D37098/81
- 81-07-06-143 Light and electron microstructural studies of the effect of cryosurgery on skeletal muscle and peripheral nerve of the guinea pig and horse skin Aldeen, A.J.G.G. Edinburgh Univ. 933 p. Dec 1980 thesis LD:D37101/81(4 vols)

- 81-07-06-144 Mineral elements and embryo development in barley Ahluwalia, B. Edinburgh Univ. 202 p. 1980 thesis LD:D37100/81
- 81-07-06-145 Maintaining standards in general practice Scottish Council for Postgraduate Medical Education 40 p. 1981 LD:81/13828(Maintaining)
- 81-07-06-146 Painting instructions: precautions against health hazards in painting of buildings Health and Safety Executive HSE-Trans--8969 64 p. Mar 1980 Translated from (Danish) Board of Industrial Safety report 77/1978 replaces 41/173, 2nd edition 1978 LD:9022.381(HSE-Trans--8969)T
- 81-07-06-147 The processes of ovogenesis in rats under conditions of chronic intoxication with thiuram Pivenshtein, V.D.; Davydova, T.B. Health and Safety Executive HSE-Trans--8971 6 p. Mar 1980 Translated from Gigiena Truda i Sostoyanie Spetsialnykh Funkts. Rabochikh Neftekhim. Khim. Prom-sti. (1974) p. 99-103 LD:9022.381(HSE-Trans--8971)T
- 81-07-06-148 The frequency of occurrence of chronic non specific bronchopulmonary disease among wool industry workers Jordeczka, S.; Basa, S. (and others) Health and Safety Executive HSE-Trans--8972 9 p. Apr 1980 Translated from Gruzlica (1970) v. 28(7) p. 643-650 LD:9022.381(HSE-Trans--8972)T
- 81-07-06-149 The influence of dusty work conditions on the frequency of chronic bronchitis among the work force of Sierzan wool mill in Bialystok Brysiewicz, K.; Buluk, H. (and others) Health and Safety Executive HSE-Trans--8973 6 p. Apr 1980 Translated from Gruzlica (1970) v. 28(7) p. 657-661 LD:9022.381(HSE-Trans--8973)T
- 81-07-06-150 Flamproof overalls Buschmann, G. Health and Safety Executive HSE-Trans--8978 17 p. Apr 1980 Translated from Eidgenoessische Pulverfarik, PFW-SIG BP//693,730,Oct 1970 LD:9022.381(HSE-Trans--8978)T
- 81-07-06-151 The effects of man of infrasonic waves Lidstrom, M.; Liszka L.; Englund, K.; Hagelthorn, G.; Lindqvist, M.; Soderberg, L.; Hornqvist, S. HSE-Trans-8979 3 p. Mar 1980 Translated from Arbetarskyddsstyrelsen (Swedish Board of Industrial Safety) Investigation Report 1978: 33 (p.33 only translated) LD:9022.381(HSE-Trans--8979)T
- 81-07-06-152 Exposure to sawing vapours: identification and quantification of terpene components Levin, J.O. Health and Safety Executive HSE-Trans--8980 3 p. Mar 1980 Translated from Arbetarskyddsstyrelsen (Swedish Board of Industrial Safety) Investigation Report 1978: 36 (p. 16 only translated) LD:9022.381(HSE-Trans--8980)T
- 81-07-06-153 On the assessment of the health risk from dusts containing asbestos in low concentrations Irmischer, G.; Beck, B.; Schulz, P.; Thuermer, H.; Werner, I. Health and Safety Executive HSE-Trans--8965 15 p. May 1980 Translated from Z. Gesamte Hyg. Grenzgeb. (1979) v. 25(1) p. 26-30 LD:9022.381(HSE-Trans--8965)T
- 81-07-06-154 The role of acceleratos in rubber dermatitis Sidi, E.; Huerre, J. Health and Safety Executive HSE-Trans--8962 9 p. Mar 1980 Translated from Sem. Med. (1952) v. 28 (no.40) p. 692-694 LD:9022.381(HSE-Trans--8962)T
- 81-07-06-155 Tumourlike changes in the thyroid glands in chronic toxicological animal experiments with thiuram Griepentrog, F. Health and Safety Executive HSE-Trans--8963 14 p. Apr 1980 Translated from Beitr. Pathol. Anat. Allgemein. Pathol. (1962) v. 126(2) p. 243-255 LD:9022.381(HSE-Trans--8963)T

- 81-07-06-156** Method for assessing the protective properties of fabrics and sheet intended for use in the manufacture of clothing used as a protection against liquid pesticides
Jablonska, B.; Kosanecka, I. Health and Safety Executive HSE-Trans--8933 27 p. May 1980
Translated from Pr. Cent. Inst. Ochr. Pr. (1978) v. 28 (no.96) p.
3-23 LD:9022.381(HSE-Trans--8933)T
- 81-07-06-157** Congenital encephalopathy due to maternal carbon monoxide poisoning
Raimondi, C.; Gardoni, L. Health and Safety Executive HSE-Trans--8935 13 p. Mar 1980
Translated from Minerva Pediatr. (1975) v. 27 no.40) p.
2239-2245 LD:9022.381(HSE-Trans--8935)T
- 81-07-06-158** Studies of the correlation between the exposure of workers to carbon disulphide and a number of biochemical parameters: part II: triglyceride interaction study
Washuettl, J.; Prey, T. (and others) Health and Safety Executive HSE-Trans--9023 6 p.
May 1980 Translated from Oesterr. Arztezeit. (1978) v. 33(15-16) p.
810-812 LD:9022.381(HSE-Trans--9023)T
- 81-07-06-159** Mortality rate and cancer morbidity in workers within Swedish PVC processing industry
Holmberg, B.; Elofsson, S.; Holmlund, L.; Moosing, R.; Molina, G.; Westerholm, P.
Health and Safety Executive HSE-Trans--9028 25 p. May 1980 Translated from Arbete och Halsa, scientific paper series, (1979) (no.4)
LD:9022.381(HSE-Trans--9028)T
- 81-07-06-160** Clinical picture and diagnosis of occupational bronchial asthma due to the action of polymers which contain formaldehyde
Ozhigonova, V.N.; Dueva, L.A.; Popova, N.G.
Health and Safety Executive HSE-Trans--9013 7 p. May 1980 Translated from Gig. Tr. Prof. Zabol. (1976) v. 20(11) p. 17-20
LD:9022.381(HSE-Trans--9013)T
- 81-07-06-161** Occupational Safety Standards Series: special non-slip leather safety shoes: technical conditions
Health and Safety Executive HSE-Trans--9014 17 p. May 1980
Translated from Russian Standard no. GOST 12.4.060-78, 1979 LD:9022.381(HSE-Trans--9014)T
- 81-07-06-162** The Toxiwarn: a portable measuring and warning instrument for toxic gases
Diehl, W.; Gellendin, D.; Grambow, L.; Huneke, K.H.; Zwintscher, H. Health and Safety Executive HSE-Trans--9017 24 p. May 1980 Translated from Draegerheft (1979) v. 313 p. 2-16
LD:9022.381(HSE-Trans--9017)T
- 81-07-06-163** The effect of low CO levels in the surrounding air on psychological and central nervous parameters in humans and animals: one aspect relative to the MIK (Maximum immission concentration) CO value
Schutz, A.; Wallrabenstein, K. Health and Safety Executive HSE-Trans--9006 10 p. May 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. 9(1980) v. 15(3) p. 53-57
LD:9022.381(HSE-Trans--9006)T
- 81-07-06-164** The limitation of peak concentrations of exposure to health-hazardous work substances (short-term)
Henschler, D.; Muehlen, T.; Drope, Von E. Health and Safety Executive HSE-Trans--9004 16 p. Apr 1980 Translated from Arbeitsmed. Sozialmed. Privatmed. (1979) v. 14(9) p. 191-197
LD:9022.381(HSE-Trans--9004)T
- 81-07-06-165** Acute inflammation of rat mucous membranes evoked by eye-instillation and inhalation of pesticide formulations containing propachlor and TMTD
Molnar, J.; Paksy, K.A. Health and Safety Executive HSE-Trans--8997 9 p. Apr 1980 Translated from Egeszsegstudomany (1978) v. 22(4) p. 393-397
LD:9022.381(HSE-Trans--8997)T

- 81-07-06-166** Present-day jobs from the medical aspect: descriptions of all the main apprenticeship and training occupations from the employment medical viewpoint Petry, H. Health and Safety Executive HSE-Trans--8985 7 p. May 1980 Translated from special supplement to Arbeitsmed. Sozialmed. Praeventivmed. (undated) LD:9022.381(HSE-Trans--8985)T
- 81-07-06-167** The state of the cardio-vascular system in viscose production workers Gul'ko, S.N.; Pikul'skaya, A.F. Health and Safety Executive HSE-Trans--8987 7 p. Apr 1980 Translated from Vrach. Delo (1977) (no.4) p. 113-116 LD:9022.381(HSE-Trans--8987)T
- 81-07-06-168** The glucorticoid function of the adrenals in the pathogenesis of chronic carbon disulphide intoxication Dumkin, V.N.; Ayzhkova, M.N.; Korenenskaya, S.P.; Kharlamova, S.F.; Milkov, L.E. Health and Safety Executive HSE-Trans--8988 8 p. May 1980 Translated from Gig. Tr. Prof. Zabol. (1976) (no.6) p. 12-16 LD:9022.381(HSE-Trans--8988)T
- 81-07-06-169** Investigations of the change in triglycerides in the human organism as a result of exposure to CS₂ Winker, N. Health and Safety Executive HSE-Trans--8989 5 p. Apr 1980 Translated from Sich. Arb. (1978) v. 31(3) p. 30-31 LD:9022.381(HSE-Trans--8989)T
- 81-07-06-170** A bibliographic study of toxicological problems in the viscose industry Vanhoorne, M. Health and Safety Executive HSE-Trans-8992 28 p. Apr 1980 Translated from Cah. Arbeidsgeneesk. (1979) v. 16(1) p. 83-99 LD:9022.381(HSE-Trans--8992)T
- 81-07-06-171** Epidemiological survey of the symptoms of workers exposed to carbon disulphide Rizzo, S.; Franco, G. (and others) Health and Safety Executive HSE-Trans--8993 18 p. May 1980 Translated from Lav. Um. (1975) v. 27(1) p. 1-17 LD:9022.381(HSE-Trans--8993)T
- 81-07-06-172** Cerebral pseudocalcium deposits on chronic intoxication with thiurams in animal tests Griepentrog, F. Health and Safety Executive HSE-Trans--9019 13 p. Jul 1980 Translated from Arch. Psychiatr. Z. Dtsch. Gesell. Neurol. (1961) v. 202 p. 412-422 LD:9022.381(HSE-Trans--9019)T
- 81-07-06-173** The influence of L-cysteine on thiram (TMTD)-induced teratogenesis in NMRI mice Matthiaschk, G. Health and Safety Executive HSE-Trans--9020 14 p. Jun 1980 Translated from Arch. Toxikol. (1973) v. 30 p. 251-262 LD:9022.381(HSE-Trans--9020)T
- 81-07-06-174** Electroanalysis of food colouring matters Bhanot, D. Loughborough Univ. of Technology 182 p. 1981 thesis LD:D37140/81
- 81-07-06-175** Lipid composition and antibiotic resistance in Salmonella typhimurium El-Khani, M.A. Loughborough Univ. of Technology 220 p. 1981 thesis LD:D37142/81
- 81-07-06-176** Ultrafiltration of bovine blood plasma Hurst, N.W. Loughborough Univ. of Technology 236 p. Nov 1980 thesis LD:D37143/81
- 81-07-06-177** The pattern of fertility decline in twelve English towns 1850-1900 Bell, C.E.D. Kent Univ. 663 p. Nov 1980 thesis LD:D37148/81
- 81-07-06-178** The metabolism of insulin by isolated rat hepatocytes Poole, G.P. Kent Univ. 365 p. Jan 1981 thesis LD:D37163/81
- 81-07-06-179** Immunological studies of normal and leukaemia B cells Bevan, A. Cambridge Univ. 161 p. Oct 1979 thesis LD:D37165/81

- 81-07-06-180 Models for oxygen-binding hemoproteins Hamilton, A.D. Cambridge Univ. 214 p. Dec 1979 thesis LD:D37171/81
- 81-07-06-181 Biochemical studies of vitamin D and calcium absorption Lane, S.M. Cambridge Univ. 295 p. Sep 1979 thesis LD:D37174/81
- 81-07-06-182 The assembly of tobacco mosaic virus Lomonossoff, G.P. Cambridge Univ. 150 p. Oct 1979 thesis LD:D37175/81
- 81-07-06-183 Influence of cations on polysaccharide secretion by sycamore cells Morris, M.R. Cambridge Univ. 108 p. Jun 1979 thesis LD:D37178/81
- 81-07-06-184 Influence of dietary fatty acid composition of body lipids in early life Pavey, D.E. Cambridge Univ. 425 p. Mar 1979 thesis LD:D37183/81
- 81-07-06-185 The roles of the blood-testis barrier and luminal fluids of the testis in meiosis Pilsworth, L.M.C. Cambridge Univ. 323 p. Sep 1979 thesis LD:D37184/81
- 81-07-06-186 Regulation of carbohydrate uptake by the phosphoenolpyruvate-dependent phosphotransferase system in *Escherichia coli* Watts, P.D. Cambridge Univ. 255 p. Aug 1979 thesis LD:D37207/81
- 81-07-06-187 The effects of environmental conditions on the growth, physiology and ultrastructure of the cyanobacterium *Anacystis Nidulans* Parrott, L.M. Warwick Univ. 390 p. Sep 1980 thesis LD:D37214/81
- 81-07-06-188 Population studies on *pitoporus betulinus* with special reference to the mating system Cant, D. Lancaster Univ. 167 p. 1980 thesis LD:D37216/81
- 81-07-06-189 Calcium regulation during excitation-contraction coupling of mammalian smooth muscle Saad, K.H.M. Lancaster Univ. 294 p. Nov 1980 thesis LD:D37218/81
- 81-07-06-190 The effect of potassium deficiency on the chemical composition and metabolism of cellular tissues in the rat and its interaction with magnesium Southon, S. Lancaster Univ. 238 p. May 1980 thesis LD:D37220/81
- 81-07-06-191 Interactions between mycolytic enzymes and amphotericin B on *Candida* and other fungi in vitro and in vivo Chalkley, L.J. London Univ. 312 p. 1981 thesis LD:D70067/81
- 81-07-06-192 A study of defence mechanisms and infections in children with acute lymphoblastic leukaemia Reid, M.M. London Univ. 144 p. 1980 thesis LD:D70071/81
- 81-07-06-193 The influence of hypoxia on the response of Chinese hamster cells to cytotoxic drugs Smith, E. London Univ. 199 p. Jan 1981 thesis LD:D70069/81
- 81-07-06-194 The influence of some inherited factors on pulmonary fibrosis Turton, C.W.G. London Univ. 177 p. Apr 1980 thesis LD:D70073/81
- 81-07-06-195 The development and application of a radioimmunoassay for Tamm-Horsfall glycoprotein Dawnay, A.B.St.J. London Univ. 188 p. 1981 thesis LD:D70076/81
- 81-07-06-196 The interaction of hyperthermia with the cytotoxicity of electron-affinic radiosensitizers - in vitro Rajaratham, S. London Univ. 190 p. Dec 1980 thesis LD:D70082/81

- 81-07-06-197 Organisation of sequences homologous to the major rDNA insertion of *Drosophila melanogaster* Kidd, S.J. London Univ. 183 p. 1980 thesis LD:D70083/81
- 81-07-06-198 Ultrastructural and histochemical changes in *Bordetella bronchiseptica* induced porcine atrophic rhinitis Silveira, D. 229 p. 1980 thesis LD:D70079/81
- 81-07-06-199 Statistical analysis of grouped lifetime data in a changing environment BurrIDGE, J. London Univ. 154 p. 1981 thesis LD:D70086/81
- 81-07-06-200 Immunochemical studies on clacitonin Girgis, S.I. London Univ. 206 p. 1980 thesis LD:D70102/81
- 81-07-06-201 Physical and kinetic studies of the acetylcholine receptor from vertebrate muscle and fish electric organ Lo, M.M.S. London Univ. 237 p. Nov 1980 thesis LD:D70097/81
- 81-07-06-202 Some of the metabolic effects associated with the acute and chronic ingestion of galactose in man and animals Williams, C.A. London Univ. 235 p. 1981 thesis LD:D70098/81
- 81-07-06-203 The absorption of macromolecules from the alimentary tracts of normal and immunocompromised hosts, with particular reference to bacterial endotoxin Webster, C.J. London Univ. 201 p. Jul 1980 thesis LD:D70099/81
- 81-07-06-204 Pectinases in leaf degradation by aquatic hyphomycetes Chamier, A.C. London Univ. 265 p. Nov 1980 thesis LD:D70094/81
- 81-07-06-205 Effects of water on the development of powdery mildews Sivapalan, A. London Univ. 262 p. Jan 1981 thesis LD:D70113/81
- 81-07-06-206 Extrahepatic portal venous obstruction: its clinical, immunological and pancreatic features Webb, L.J. London Univ. 180 p. 1981 thesis LD:D70114/81
- 81-07-06-207 Translational fidelity in protein biosynthesis: the effects of aminoglycoside antibiotics and their consequences Carrier, M.J. London Univ. 388 p. Nov 1980 thesis LD:D70108/81
- 81-07-06-208 Urinary hydroxyproline excretion in normal and scoliotic subjects Clark, I.S.H. London Univ. 296 p. Oct 1980 thesis LD:D70109/81
- 81-07-06-209 Functional responses of human breast tissue in culture Mistry, D.H. London Univ. 226 p. 1980 thesis LD:D70106/81
- 81-07-06-210 Studies on the factors involved in the secretion of enzymic and non-enzymic contents of rat liver lysosomes Michelakakis, H. London Univ. 226 p. 1981 thesis LD:D70091/81
- 81-07-06-211 Sexual differentiation of the rat brain Knight, A.K. London Univ. 186 p. Jan 1980 thesis LD:D70092/81
- 81-07-06-212 Whole-body protein turnover and energy metabolism in man Clugston, G.A. London Univ. 270 p. 1981 thesis LD:D70119/81

- 81-07-06-213 The enteric nervous system in vitro: cell types and some putative transmitters Jessen, K.R. London Univ. 192 p. Oct 1980 thesis LD:D70116/81
- 81-07-06-214 A biophysical approach to the investigation of the properties of insulin and its receptor Horuk, H. London Univ. 271 p. Sep 1980 thesis LD:D70117/81
- 81-07-06-215 A set of descriptions and a psychometric scale of severity of illness: an indicator for use in evaluating the outcome of hospital care Rosser, R.M. London Univ. 231 p. 1981 thesis LD:D70121/81
- 81-07-06-216 Studies of bone disease in chronic renal failure Henderson, R.G. London Univ. 243 p. 1980 thesis LD:D70128/81
- 81-07-06-217 The effects of a cognitively-oriented intervention programme on the development of severely malnourished children Stewart, M.E. London Univ. 637 p. 1981 thesis LD:D70127/81
- 81-07-06-218 A chemical and biological study of antibiotic resistance in bacteria Wallis, P.M. London Univ. 243 p. Oct 1980 thesis LD:D70125/81
- 81-07-06-219 Some aspects of the degradation of gamma-hexachlorocyclohexane (gamma-HCH) and hexachlorobenzene (HCB) in soil Butrous, M.G. London Univ. 295 p. Jan 1981 thesis LD:D70124/81
- 81-07-06-220 Assay of ethynloestradiol and its binding in blood Akpoviroro, J.O. London Univ. 253 p. 1980 thesis LD:D70123/81
- 81-07-06-221 Studies on the biogenesis of malate dehydrogenases in yeast Stanway, G. London Univ. 193 p. Nov 1980 thesis LD:D70130/81
- 81-07-06-222 The immunopathology of malignant melanoma of the choroid: diagnostic potential of tumour-associated antibodies Malaty, A.H. London Univ. 212 p. 1981 thesis LD:D70132/81
- 81-07-06-223 Specific serum antibodies to bacterial antigens in allergic lung disease Tee, R.D. London Univ. 282 p. Oct 1980 thesis LD:D70137/81
- 81-07-06-224 The nature of virally-induced permeability changes Foster, K.A. London Univ. 310 p. Sep 1980 thesis LD:D70136/81
- 81-07-06-225 Anaphylactic and chemotactic studies in guinea-pig conjunctiva Dayhimi, I. London Univ. 312 p. 1981 thesis LD:D70135/81
- 81-07-06-226 The relationship between host immunity and the metastasis of experimental tumours Heckford, S.E. 265 p. Nov 1980 thesis LD:D70134/81
- 81-07-06-227 The crystallisation and tablettability of paracetamol and phenacetin Carreon-Zepeda, O.H. London Univ. 267 p. Jan 1981 thesis LD:D70143/81
- 81-07-06-228 Scopolamine and habituation in mice and rats Green, S.E. London Univ. 273 p. Apr 1980 thesis LD:D70101/81
- 81-07-06-229 Non-Hodgkin lymphomas: blood diseases allied to leukaemia Leukaemia Research Fund 4 p. [nd] LD:81/15781(Non-Hodgkin)

- 81-07-06-230 Structural and immunochemical investigations of sialoglycopeptides from human milk fat globule membrane Safi, M.A. Bath Univ. 319 p. 1981 thesis LD:D37226/81
- 81-07-06-231 Investigation of the nutrition of the mushroom *Agaricus bisporus* (Lange.) sins. In compost Wain, D.I. Bath Univ. 259 p. 1981 thesis LD:D37228/81
- 81-07-06-232 Intracloonal variation of the resistance esterase in *Myzus persicae* Bunting, S.W. Reading Univ. 219 p. Sep 1980 thesis LD:D37229/81
- 81-07-06-233 The chemistry of the defensive secretions of South American termites Walmsley, S. Southampton Univ. 193 p. Dec 1980 thesis LD:D37241/81
- 81-07-06-234 Activation and inactivation of the sodium conductance in frog nerve and muscle fibres Collins, C.A. East Anglia Univ. 249 p. Feb 1981 thesis LD:D37249/81
- 81-07-06-235 Amine transformations via novel pyridinium salts Chermprapai, A. East Anglia Univ. 214 p. Feb 1981 thesis LD:D37248/81
- 81-07-06-236 Heterocyclic tautomerism and rearrangement Bolouri, A.M.A. East Anglia Univ. 135 p. Jan 1981 thesis LD:D37247/81
- 81-07-06-237 The population biology of *Hieracium pilosella* L. in a Breck grassland Bishop, G.F. East Anglia Univ. 200 p. Sep 1980 thesis LD:D37246/81
- 81-07-06-238 Genetic studies in *Rhizobium phaseoli* Beynon, J.L. East Anglia Univ. 199 p. Nov 1980 thesis LD:D37245/81
- 81-07-06-239 The effects of food quality on the population dynamics of *Armadillidium vulgare* (Latreille) Rushton, S.P. East Anglia Univ. 281 p. Feb 1981 thesis LD:D37260/81
- 81-07-06-240 Guidelines for the testing of chemicals for mutagenicity Department of Health and Social Security, Committee on Mutagenicity of Chemicals in Food, Consumer Products and the Environment Report on Health and Social Subjects no. 24 104 p. 1981 HMSO 4.50 LD:7647.3795(24)
- 81-07-06-241 Evidence for variations in the pathogenic effects of the different forms of commercially used asbestos: a review of the literature Davis, J.M.G. Institute of Occupational Medicine IOM-TM--80/4 32 p. Dec 1980 LD:7521.33(IOM-TM--80/4)
- 81-07-06-242 The chronic toxicity of benzene: with particular reference to its cytogenetic effects: a review of the literature Lloyd, M.H. Institute of Occupational Medicine IOM-TM--80/5 33 p. Jul 1980 LD:7521.33(IOM-TM--80/5)
- 81-07-06-243 A study of day-to-day variation in the composition of dust samples and of the measurement procedures required to establish the composition of the dust with requisite accuracy Cowie, A.J.; Ewing, A.; Hurley, J.F.; Dodgson, J. Institute of Occupational Medicine IOM-TM--80/2 123 p. Sep 1980 LD:7521.33(IOM-TM--80/2)
- 81-07-06-244 Classification of chest radiographs for epidemiological purposes by persons not experienced in the radiology of pneumoconiosis Copland, L.; Burns, J.; Jacobsen, M. Institute of Occupational Medicine IOM-TM--80/6 33 p. Jun 1980 LD:7521.33(IOM-TM--80/6)

81-07-06-245 An investigation of stress on coalface workers and the temporal variation of such stress Graveling, R.A.; Simpson, G.C.; Mebey, M.H. (and others) Institute of Occupational Medicine IOM-TM--80/7 139 p. Oct 1980 LD:7521.33(IOM-TM--80/7)

81-07-06-246 Mine ventilation pressures: potential medical problems Love, R.G.; Seaton, A. Institute of Occupational Medicine IOM-TM--81/2 30 p. Jan 1981 LD:7521.33(IOM-TM--81/2)

81-07-06-247 Some ecological and anatomical constraints on animal acoustic communication Roberts, J.; Hunter, M.; Kacelnik, A. Polytechnic of the South Bank, Inst. of Environmental Science and Technology Technical Memorandum - Polytechnic of the South Bank Institute of Environmental Science and Technology no. 77 49 p. [nd] LD:8670.1765(77)

07. CHEMISTRY

81-07-07-001 A study of the chemistry of some heterocycles of potential interest as radiosensitizers Moazzam, M. Brunel Univ. 284 p. Mar 1981 thesis LD:D37034/81

81-07-07-002 A study of some factors influencing the porosity and surface properties of calcium silicate hydrate gels Amin, Z.B.M. Brunel Univ. 321 p. Mar 1981 thesis LD:D37033/81

81-07-07-003 Some rearrangements of unsaturated phosphate esters: triethyl phosphite/iodine as a reagent for dehydration and condensation Cooper, D. Leicester Univ. 173 p. 1980 thesis LD:D37018/81

81-07-07-004 Kinetics of substitution at inorganic centres Duffield, A.J. Leicester Univ. 209 p. Nov 1980 thesis LD:D37019/81

81-07-07-005 Spectroscopic studies of aqueous solutions Jackson, S.E. Leicester Univ. 172 p. Oct 1980 thesis LD:D37021/81

81-07-07-006 The influence of design and operational parameters on microiser performance Khayyat, A.N. Aston Univ. 295 p. Dec 1978 thesis LD:D36954/81

81-07-07-007 Physical analysis of pitting in rolling and sliding discs Wu, Y.L. Aston Univ. 174 p. Dec 1980 thesis LD:D36960/81

81-07-07-008 High molecular weight and polymer-bound antioxidants Yusoff, M.F. Aston Univ. 372 p. Jan 1979 thesis LD:D36961/81

81-07-07-009 The refinement of the crystal structure of rhombohedral 4-zinc porcine insulin by fast fourier least squares Vallely, D.G. York Univ. 266 p. Dec 1980 thesis LD:D37055/81

81-07-07-010 Use of transition metal organometallic compounds in anthraquinone synthesis and investigations on the synthesis of aryl ketones Butler, I.R. Heriot-Watt Univ. 275 p. Nov 1980 thesis LD:D37046/81

81-07-07-011 Condensation of binary vapours of immiscible liquids Hoon, H.J. Heriot-Watt Univ. 298 p. Nov 1980 thesis LD:D37047/81

81-07-07-012 Synthetic and stereochemical aspects of the organic chemistry of phosphorous Kerr, P.F. Heriot-Watt Univ. 194 p. Sep 1980 thesis LD:D37048/81

- 81-07-07-013 Studies on the reactions of amines with platinum(II) alkene complexes
Sarhan, J.K.K. York Univ. 359 p. Mar 1981 thesis LD:D37053/81
- 81-07-07-014 Approaches to the synthesis of clerodane diterpenes Jackson, W.P. London Univ. 157 p. Dec 1980 thesis LD:D70009/81
- 81-07-07-015 Cyano complexes with high coordination numbers and related species Soares, A.M. London Univ. 146 p. Jan 1981 thesis LD:D70011/81
- 81-07-07-016 Reactions of organotellurium halides with unsaturated compounds Ali, M.E.S. London Univ. 167 p. Oct 1980 thesis LD:D70008/81
- 81-07-07-017 The ion exchange properties of complex cyanoferrates Shahbandeh, M.R. London Univ. 171 p. Sep 1980 thesis LD:D70004/81
- 81-07-07-018 The chemistry of some N,N-linked heterocycles Beltrami, H.A. East Anglia Univ. 196 p. Dec 1980 thesis LD:D37093/81
- 81-07-07-019 Coordination studies of the halides of groups (4), (5) and (6) Wade, S.R. Warwick Univ. 251 p. Sep 1980 thesis LD:D37090/81
- 81-07-07-020 A powder neutron diffraction study of stoichiometric silver beta alumina at 4,2 K. Newsam, J.M.; Tofield, B.C. UKAEA, Harwell, Atomic Energy Research Establishment AERE-MPD/NPS--163 17 p. Oct 1980 LD:9091.9F(AERE-MPD/NBS--163)(microfiche)
- 81-07-07-021 Studies of solutions of hydrogen bromide in non-aqueous solvents Jais, M.J.B. London Univ. 320 p Dec 1980 thesis LD:D70028/81
- 81-07-07-022 Synthetic uses of organoselenium reagents Hui, R.A.H.F. London Univ. 284 p. Jan 1981 thesis LD:D70029/81
- 81-07-07-023 The wetting behaviour and friction of poly-p-xylylenes and some textile fibres Chmielewski, H.J. London Univ. 188 p. Nov 1980 thesis LD:D70031/81
- 81-07-07-024 A study of protecting groups for carbohydrate derivatives Chatterjee, D. London Univ. 210 p. Nov 1980 thesis LD:D70047/81
- 81-07-07-025 Some aspects of oligoribonucleotide synthesis Jones, S.S. London Univ. 162 p. Nov 1980 thesis LD:D70048/81
- 81-07-07-026 The importance of the backing piece in the process of graphitization of films of carbon L'nyanov, V.N.; Chepur, S.A. British Library Lending Div. M--26278 9 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved. Chern. Metall. (1980) (pt. 7) p. 94-98 LD:5828.4F(M--26278)T
- 81-07-07-027 Carbon activity of the system $\text{CH}_4\text{-H}_2\text{-CO-CO}_2\text{-H}_2\text{O-N}_2$ Svetlakov, V.I.; Baskakov, A.P.; Muntz, V.A.; Zavarov, A.S.; Dubinin, A.M. British Library Lending Div. M--26272 7 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt. 7) p. 9-11 LD:5828.4F(M--26272)T
- 81-07-07-028 Aspects of epoxide chemistry Sirat, H.M. London Univ. 170 p. Nov 1980 thesis LD:D70045/81

- 81-07-07-029 The change in the content of ascorbic acid and nucleic acids with exposure to benzene and formaldehyde Pushkina, N.N.; Gofmekler, V.A.; Klevtsova, G.N. Health and Safety Executive HSE-Trans--8912 6 p. Mar 1980 Translated from Byull. Ehksp. Biol. Med. (1968) v. 66(8) p. 51-53 LD:9022.381(HSE-Trans--8912)T
- 81-07-07-030 Empirical matrix correction of intermediate samples in X-ray spectrometry Plesch, R. Health and Safety Executive HSE-Trans--8843 14 p. Feb 1980 Translated from Z. Anal. Chem. (1977) v. 284 p. 107-112 LD:9022.381(HSE-Trans--8843)T
- 81-07-07-031 A method of determining vinyl chloride by measuring the received level Manns, H. Health and Safety Executive HSE-Trans--8842 2 p. Feb 1980 Translated from Organische Verunreinig. Umwelt: Erkennen, Bewerten, Vermindern. 1976 publ. 1978 Berlin, Verlag, p. 511-513 (part translation only) LD:9022.381(HSE-Trans--8842)T
- 81-07-07-032 How harmless is formaldehyde Helwig, H. Health and Safety Executive HSE-Trans--8852 4 p. Feb 1980 Translated from Dtsch. Med. Wochenschr. (1977) v. 102 (no.44) p. 1612-1613 LD:9022.381(HSE-Trans--8852)T
- 81-07-07-033 Studies in high performance liquid chromatography Ghaemi, Y. Edinburgh Univ. 260 p. 1981 thesis LD:D37114/81
- 81-07-07-034 Applications of transition metal complexes in heterocyclic synthesis O'Neill, R.M. Edinburgh Univ. 289 p. 1980 thesis LD:D37124/81
- 81-07-07-035 Equilibrium and dynamic properties of critically branched random polycondensates Roberts, K.R. Essex Univ. 292 p. Sep 1980 thesis LD:D37134/81
- 91-07-07-036 A comparative study of three membrane bound proteins Gerassimidis, K. Essex Univ. 238 p. Nov 1980 thesis LD:D37132/81
- 81-07-07-037 An experimental investigation of photoconductivity in gallium arsenide Arian, M.C. Essex Univ. 185 p. Sep 1980 thesis LD:D37131/81
- 81-07-07-038 The course of reduction of finely distributed copper (II)-oxide with hydrogen Haase, G. Health and Safety Executive HSE-Trans--8967 3 p. Mar 1980 Translated from Angew. Chem. (1957) v. 69(24) p. 778 LD:9022.381(HSE-Trans--8967)T
- 81-07-07-039 Trajectories of charged particles in electrosatic powder coating systems Ang, M.L. Loughborough Univ. of Technology 275 p. Jan 1981 thesis LD:D37139/81
- 81-07-07-040 The reaction of recoil tritium atoms with hydrogen and its isotopes Zladeh, Y.Z. Loughborough Univ. of Technology 318 p. 1981 thesis LD:D37145/81
- 81-07-07-041 Some complexes of cobalt(III) with peptides Browning, I.G. Kent Univ. 145 p. Sep 1973 thesis LD:D37157/81
- 81-07-07-042 Radiochemical studies of neutron induced fission in heavy nuclides Birgul, O. Kent Univ. 172 p. 1968 thesis LD:D37152/81
- 81-07-07-043 The design and synthesis of rigid 5-hydroxytryptamine and tryptamine analogues Bye, M.R. Kent Univ. 160 p. Sep 1971 thesis LD:D37161/81
- 81-07-07-044 Elementary chemical processes involving vibrationally excited molecules Fernando, R.P. Cambridge Univ. 206 p. Dec 1979 thesis LD:D37188/81

- 81-07-07-045 Liquid hold-up and gas absorption in turbulent bed contactors Paterson, A.H.J. Cambridge Univ. 238 p. Nov 1979 thesis LD:D37182/81
- 81-07-07-046 The physical and chemical properties of indium and gallium beta-aluminas Pitt, M.G. Cambridge Univ. 185 p. Sep 1979 thesis LD:D37185/81
- 81-07-07-047 The shear properties of thin polymeric films Smith, A.C. 428 p. ct 1979 thesis LD:D37195/81
- 81-07-07-048 Diphenylphosphinoyl ketones Torr, R.S. Cambridge Univ. 269 p. Oct 1979 thesis LD:D37201/81
- 81-07-07-049 Velocity distributions in funnel-flow bins Tuzun, V. Cambridge Univ. 286 p. Oct 1979 thesis LD:D37203/81
- 81-07-07-050 Electron microscopy of palladium and platinum crystals Treacy, M.M.J. Cambridge Univ. 134 p. Nov 1979 thesis LD:D37202/81
- 81-07-07-051 Studies on the chemistry of nitroamine and other selected inorganic compounds of nitrogen Wallis, H.L. London Univ. 147 p. Nov 1980 thesis LD:D70087/81
- 81-07-07-052 Investigations of some intramolecular hydrogen transfer reactions Cole, C.D. London Univ. 207 p. Nov 1980 thesis LD:D70085/81
- 81-07-07-053 The reduction of organic radicals by transition metal ions in aqueous solution Wood, D.L. London Univ. 220 p. Nov 1980 thesis LD:D70100/81
- 81-07-07-054 Ion exchange mechanism of caesium removal by cyanoferrates Lee, E.F.T. London Univ. 154 p. Oct 1980 thesis LD:D70095/81
- 81-07-07-055 'Short Course in Physical Chemistry' by A.A. Zhukhovitskii and L.A. Shvartsman: book review Gel'd, P.V. British Library Lending Div. M-26356 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 173-174 LD:5828.4F(M-26356)T
- 81-07-07-056 Transport of water in polysulphide elastomers Gan, S.T. London Univ. 219 p. Aug 1980 thesis LD:D70126/81
- 81-07-07-057 Preparative and spectroscopic studies of some sulphur halide species Askew, H.F. London Univ. 270 p. Oct 1980 thesis LD:D70138/81
- 81-07-07-058 Accurate measurements of the thermal conductivity of liquids Manashe, J. London Univ. 263 p. Nov 1980 thesis LD:D70142/81
- 81-07-07-059 Adsorption and reaction of hydrogen cyanide on chromia and copper oxide-chromia surfaces Surman, D.J. Bath Univ. 431 p. 1981 thesis LD:D37227/81
- 81-07-07-060 Magnetic resonance studies of triatomic free radicals in the gas phase Barnes, C.E. Southampton Univ. 140 p. 1976 thesis LD:D37230/81
- 81-07-07-061 The characterisation of electrochemical reactors with impressed flow Marshall, R.J. Southampton Univ. 193 p. Oct 1980 thesis LD:D37235/81

- 81-07-07-062 Sesquiterpene synthesis via organometallic intermediates Johnson, S.A.
Southampton Univ. 147 p. Dec 1980 thesis LD:D37234/81
- 81-07-07-063 Nuclear magnetic resonance studies of liquid crystals Stockley, C.P.
Southampton Univ. 211 p. Oct 1980 thesis LD:D37238/81
- 81-07-07-064 Studies of some small transient species by ultraviolet photoelectron spectroscopy Winter, M.J. Southampton Univ. 274 p. Oct 1980 thesis LD:D37242/81
- 81-07-07-065 Acid catalysed proton addition to carbon unsaturated systems Arrowsmith, S.N. East Anglia Univ. 281 p. Oct 1980 thesis LD:D37244/81
- 81-07-07-066 The chemistry of some novel pyridine leaving groups El-Mowafy, A.M. East Anglia Univ. 259 p. Oct 1980 thesis LD:D37251/81
- 81-07-07-067 Electron transfer through bridging ligands: preparative and kinetic studies Hodgson, L. East Anglia Univ. 158 p. 1980 thesis LD:D37255/81
- 81-07-07-068 Conformational preferences and geometry of some 6 - and 7 - membered rings Kaberia, F. East Anglia Univ. 193 p. Jan 1981 thesis LD:D37256/81
- 81-07-07-069 Some crystal structure determinations Shahabad, A.A.K. East Anglia Univ. 241 p. Oct 1980 thesis LD:D37257/81
- 81-07-07-070 Multiexponential fluorescence of synthetic polymers Roberts, A.J. Southampton Univ. 157 p. Nov 1980 thesis LD:D37237/81

08. EARTH SCIENCES

- 81-07-08-001 The fate of controlled oil spills at sea Lynch, B.W.J. Warren Spring Lab. WSL-LR--382(OP) 18 p. Apr 1981 LD:7623.85(WSL-LR--382(OP))
- 81-07-08-002 One-dimensional model calculations of the possible effects of chlorofluorocarbon release on the stratospheric ozone layer employed 1980 evaluations of the chemical and photochemical input data Derwent, R.G.; Sharp, I.P. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9987 46 p. Dec 1980 HMSO 3.00 LD:9091.9F(AERE-R--9987)
- 81-07-08-003 Survey of trace elements in fish and shellfish landed at Scottish ports 1975-76 Davies, I.M. Department of Agriculture and Fisheries for Scotland, Marine Lab. Scottish Fisheries Research Report - Department of Agriculture and Fisheries for Scotland no. 19 28 p. 1981 LD:8208.55(19)
- 81-07-08-004 The sand and gravel resources of the country around Huntingdon and St. Ives, Cambridgeshire: description of parts of 1:25 000 sheets TL 16, 17, 26, 27, 36 and 37 Gatliff, R.W. Institute of Geological Sciences IGS-MAR--54 108 p. 1981 8.75 LD:5776.72(IGS-MAR--54)
- 81-07-08-005 An investigation into variations in mineralogical and mechanical properties of coal measure strata Briggs, D.J. University Coll., Cardiff 460 p. Mar 1980 thesis LD:D37001/81
- 81-07-08-006 Geochemical aspects of waste disposal Monsef-Mirzai, P. Aston Univ., Birmingham 181 p. Sep 1980 thesis LD:D36955/81

- 81-07-08-007 Diagenesis and mineralogy of the British Classic Ironstones James, S.J.
Aston Univ. 730 p. Oct 1980 thesis LD:D36953/81(2vols)
- 81-07-08-008 Mean fields and synoptic scale systems during phase 3 of GATE Amador, J.A.
Reading Univ. 258 p. Jan 1981 thesis LD:D37039/81
- 81-07-08-009 Soil nitrogen and nitrate leaching Cameron, K.C. Reading Univ. 365 p. Jan 1981 thesis LD:D37040/81
- 81-07-08-010 Older industrial areas survey (1976): appendix 3 sub-area sketches Tyne and Wear County Council 96 p. [nd] LD:f81/1684
- 81-07-08-011 Studies on the uptake and accumulation of heavy metals by the brown shrimp *Crangon Vulgaris* (Fabricius) Toseland, C.D.N. Wales Univ. 278 p. Nov 1979 thesis LD:D37081/81
- 81-07-08-012 The effects of metamorphism, tectonics and host rocks on the location of sulphide ores in the Kongsberg series, south Norway Dibb, T.E. London Univ. 342 p. 1981 thesis LD:D70023/81
- 81-07-08-013 A study of Boi and Molo, two metabolic massifs on Timor, eastern Indonesia Earle, M.M. London Univ. 306 p. Nov 1980 thesis LD:D70026/81
- 81-07-08-014 Lateral variations of the electrical conductivity structure across South Scotland Ingham, M.R. Edinburgh Univ. 233 p. 1981 thesis LD:D37116/81
- 81-07-08-015 The defensive linear earthworks of East Anglia, with particular reference to Anglo-Saxon settlement Thackray, D.W.R. Cambridge Univ. 633 p. 1979 thesis LD:D37199/81(2vols)
- 81-07-08-016 An investigation of the cellular structure of storm rainfall using correlation and simulation techniques Shaw, S.R. Lancaster Univ. 220 p. Sep 1977 thesis LD:D37219/81
- 81-07-08-017 David Linton's contribution to landscape evaluation: a critical appraisal Appleton, J. Birmingham Univ., Dept. of Geography Occasional Publications - University of Birmingham Department of Geography no. 13 22 p. 1980 3.00 LD:6226.603(13)
- 81-07-08-018 An analysis of function and form in fifty three British Towns Doling, J.; Davies, E.M. Birmingham Univ., Dept. of Geography Occasional Publication - University of Birmingham Department of Geography no. 11 52 p. 1980 3.00 LD:6226.603(11)
- 81-07-08-019 The plio-pleistocene transgression in the northern part of the London Basin: a re-examination Moffat, A.J. London Univ. 275 p. 1980 thesis LD:D70080/81
- 81-07-08-020 Microseismicity, past seismic activity and seismic risk in southern Ghana Quaah, A.O. London Univ. 224 p. Nov 1980 thesis LD:D70093/81
- 81-07-08-021 Perisphinctids ammonites of the English Callovian Cox, B.M. London Univ. 363 p. 1981 thesis LD:D70112/81
- 81-07-08-022 The modelling and optimal control of the Spencer Gulf prawn fishery Sluczanowski, P.W.R. London Univ. 237 p. Nov 1980 thesis LD:D70144/81

81-07-08-023 Geography and planning in remote rural areas, with special reference to mid-Wales and the Borders and south-east Switzerland Grafton, D.J. Southampton Univ. 368 p. Oct 1980 thesis LD:D37232/81

81-07-08-024 The water balance approach to the development of rainfed agriculture in South West Niger Agnew, C.T. East Anglia Univ. 647 p. Dec 1980 thesis LD:D37243/81(2vols)

81-07-08-025 United Kingdom research on Mount Etna 1977-1979 Huntington, A.T.; Guest, J.E.; Francis, E.H. (eds.) Royal Society, Etna Research Subcommittee 56 p. Oct 1980 LD:f81/1511

81-07-08-026 Land available for residential development in West Sussex at 1st July, 1980 West Sussex County Council, Planning Dept.; House-Builders Federation 80 p. Dec 1980 5.00 LD:f81/1263

81-07-08-027 The sand and gravel resources of the country around Ellon, Grampian Region: description of 1:25000 resource sheets NJ93 with parts of NJ82, 83 and 92, and NK03 with parts of NK02 and 13 Merritt, J.W. Institute of Geological Sciences IGS-MAR--76 118 p. 1981 15.00 LD:5776.72(IGS-MAR--76)

81-07-08-028 An inter-nation comparison of industrial mobility Hamilton, F.E.I. Social Science Research Council SSRC-HR--2602 14 p. Mar 1977 LD:8318.172(SSRC-HR--2602)

81-07-08-029 Theoretical analysis of the fall cone test Houlsby, G.T. Oxford Univ., Dept. of Engineering Science OUEL--1360/81 15 p. 1981 LD:7623.47(OUEL--1360/81)

09. ELECTRONICS AND ELECTRICAL ENGINEERING

81-07-09-001 An alpha-w compiler for APL functions Kirby, C.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10004 44 p. Jun 1981 HMSO 3.00 LD:9091.9F(AERE-R--10004)

81-07-09-002 Random number generators for the normal and gamma distributions using the ratio of uniforms method Robertson, I.; Wallis, L.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10032 58 p. Dec 1980 HMSO 3.00 LD:9091.9F(AERE-R--10032)

81-07-09-003 Manual for MTM-2 analysts Evans, P. Methods-Time Measurement Association Ltd. 70 p. 1981 LD:f81/1638

81-07-09-004 Thin chambered vortex diodes Sidhu, B.S.J.S. University Coll., Cardiff 471 p. 1980 thesis LD:D37014/81

81-07-09-005 The performance of AC commutator machines Young, W.K. University Coll., Cardiff 578 p. Jul 1980 thesis LD:D37017/81

81-07-09-006 Lecture notes on a machine independent compiler for ATLAS (MICA) Taylor, D.P. Royal Signals and Radar Establishment RSRE-M--3310 27 p. 1980 LD:5644.91(RSRE-M--3310)

81-07-09-007 Problems associated with the measurement of the electronic interface parameters of a vertical single turn thin film magnetic recording head Meredith, M.J. University Coll., Cardiff 330 p. Apr 1980 thesis LD:D37010/81

- 81-07-09-008 Progress note on micro computer applications London Borough of Hillingdon, Social Services Research Technical memorandum - London Borough of Hillingdon Social Services Research no. 5 10 p. Feb 1980 LD:8668.92(5)
- 81-07-09-009 Feature extraction for automatic recognition of telephone speech Putman, A.J. Aston Univ. 177 p. 1980 thesis LD:D36957/81
- 81-07-09-010 PSEUDO: a macro-based high level language for the FDP-11 Davy, B. Royal Signals and Radar Establishment RSRE-M--2875 61 p. [nd] LD:5644.91(RSRE-M--2875)
- 81-07-09-011 Beam forming, defect classification and defect reconstruction by phased array systems Gebhardt, W. von (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19255 15 p. Jul 1980 9.00; translated from Materialpruefung (1979) (pt. 12) p. 437-443 LD:9022.06(BISI--19255)T
- 81-07-09-012 The realization of superdirectivity from active array antennas Marvin, A.C. Sheffield Univ. 206 p. Sep 1978 thesis LD:D37060/81
- 81-07-09-013 Transfer impedance of braided coaxial cables at radio and microwave frequencies Rhaman, M.M. Sheffield Univ. 267 p. Oct 1978 thesis LD:D37063/81
- 81-07-09-014 Electronic properties of biopolymers Fothergill, J. Wales Univ. 238 p. Sep 1980 thesis LD:D37075/81
- 81-07-09-015 Charge transport in T-carotene Kaler, K.V.I.S. Wales Univ. 269 p. 1980 thesis LD:D37076/81
- 81-07-09-016 The characterisation and termination of lossless coupled transmission lines for high speed logic circuits Scurr, D. Loughborough Univ. of Technology 208 p. Oct 1980 thesis LD:D37091/81
- 81-07-09-017 Longitudinal control for guides transport Thomas, P.D. Loughborough Univ. of Technology 342 p. Aug 1980 thesis LD:D37092/81
- 81-07-09-018 Preference optimization: computation, bounds and applications Choo-Kang, C.R. London Univ. 214 p. Jul 1980 thesis LD:D70002/81
- 81-07-09-019 Automatic measurement of cathode ray tubes MTF's Anstey, G.; Dore, M.J. Royal Signals and Radar Establishment RSRE-M--3301 18 p. 1980 LD:5644.91(RSRE-M--3301)
- 81-07-09-020 A design for a 32-channel multiflexer Martinson, P.F. Royal Aircraft Establishment RAE-TM-RAD-NAV--145 33 p. Jan 1981 LD:8670.2(RAE-TM-RAD-NAV--145)
- 81-07-09-021 A user's guide to COMULIP: a program for determining brick movements in an AGR core Soanes, T.P.T. Central Electricity Generating Board, Berkeley Nuclear Labs. CEEB-RD/B/N--4875 46 p. Jul 1980 LD:1769.7F(CEEB-RD/B/N--4875)(microfiche)
- 81-07-09-022 POPFOOD: a computer code for calculating ingestion collective doses from continuous atmospheric releases Nair, S.; Hotson, J.; Stacey, A. Central Electricity Generating Board, Berkeley Nuclear Labs CEEB-RD/B/N--4888 47 p. Jul 1980 LD:1769.7F(CEEB-RD/B/N--4888)(microfiche)
- 81-07-09-023 Analysis of digital coherent multimode optical fibre communication systems Ball, P.R. London Univ. 249 p. Jun 1980 thesis LD:70043/81

- 81-07-09-024 Modelling of telephone call processing using petri nets Shaw, P.D. Essex Univ. 343 p. Jul 1980 thesis LD:D37135/81
- 81-07-09-025 Chapter 8: means of increasing the power in intrinsically safe systems Kravchenko, V.S. Health and Safety Executive HSE-Trans--8901 32 p. May 1980 Translated from Russian book, Intrinsic Safety in Electric Circuits, 1976, sections 1-3, p. 176-192 and references p. 201-204 LD:9022.381(HSE-Trans--8901)T
- 81-07-09-026 Intrinsic safety of electrical circuits Kravchenko, V.S.; Serov, V.I.; Erygin, A.T.; Pogorel'skii, A.E. Health and Safety Executive HSE-Trans--8883 4 p. Mar 1980 Translated from Russian book, Moscow, 'Nauka', 1976 (contents pages only) LD:9022.381(HSE-Trans--8883)T
- 81-07-09-027 Person-by-person optimal solution to the decentralised LQG stochastic control problem with control sharing information pattern Tan, H.M. Cambridge Univ., Engineering Dept. CUED/F-CAMS/TR--212 43 p. 1981 LD:9106.17(CUED/F-CAMS/TR--212)
- 81-07-09-028 A design procedure for linear multivariate feedback systems Postlethwaite, I. Cambridge Univ., Engineering Dept. CUED/F-CAMS/TR--210 13 p. 1981 LD:9106.17(CUED/F-CAMS/TR--210)
- 81-07-09-029 A guide to programable logic controllers and system builders Systec Consultants Ltd. 190 p. Dec 1980 LD:f81/1750
- 81-07-09-030 Microcomputers in the laboratory: I: introduction, hardware Haarmann, T.; Koeser, H.J.K. Health and Safety Executive HSE-Trans--9016 25 p. Apr 1980 Translated from Z. Anal. Chem. (1979) v. 296(1) p. 18-27 LD:9022.381(HSE-Tans--9016)T
- 81-07-09-031 Microcomputers in the laboratory: II: software Haarmann, T.; Koeser, H.J.K. Health and Safety Executive HSE-Trans--9021 19 p. Apr 1980 Translated from Z. Anal. Chem. (1979) v. 296 p. 97-104 LD:9022.381(HSE-Trans-9021)T
- 81-07-09-032 Microcomputers in the laboratory: III: interface, selection of systems Haarmann, T.; Koeser, H.J.K. Health and Safety Executive HSE-Trans--9022 25 p. Apr 1980 Translated from Z. Anal. Chem. (1979) v. 296 p. 105-113 LD:9022.381(HSE-Trans--9022)T
- 81-07-09-033 A theoretical and experimental study of shallow junction bipolar transistors Ellis, J.N. Kent Univ. 200 p. 1980 thesis LD:D37162/81
- 81-07-09-034 Discrete adaptive observers Olivers, M., E.V. Brunel Univ. 248 p. Mar 1981 thesis LD:D37223/81
- 81-07-09-035 Operating systems for microcomputers: computing in the 80's Lane, J.E. National Computing Centre Ltd. 86 p. 1981 3.50 LD:81/14207(Operating)
- 81-07-09-036 The set of international standards on 12.7mm (0.5 in) magnetic tape Claber, C.R. National Computing Centre Ltd. Guides to Computing Standards no. 2 23 p. Nov 1980 LD:4226.12(2)
- 81-07-09-037 The set of international standards on keyboard layouts McGregor Ross, H. National Computing Centre Ltd. Guides to Computing Standards no. 17 27 p. Nov 1980 LD:4226.12(17)

- 81-07-09-038** The set of international standards on optical character recognition Oldham, K. National Computing Centre Ltd. Guides to Computing Standards no. 19 14 p. Nov 1980 LD:4226.12(19)
- 81-07-09-039** The set of international standards on microfilm and microfiche Oldham, K. National Computing Centre Ltd. Guides to Computing Standards no. 20 20 p. Nov 1980 LD:4226.12(20)
- 81-07-09-040** The set of international standards on basic mode data link control procedures Houldsworth, J. National Computing Centre Ltd. Guides to Computing Standards no. 22.4 18 p. Nov 1980 LD:4226.12(22.4)
- 81-07-09-041** The set of international standards on high level data link control procedures (HDLC) Houldsworth, J. National Computing Centre Ltd. Guides to Computing Standards no. 22.5 25 p. Nov 1980 LD:4226.12(22.5)
- 81-07-09-042** The set of international standards on punched paper tape McGregor Ross, H. National Computing Centre Ltd. Guides to Computing Standards no. 6 12 p. Nov 1980 LD:4226.12(6)
- 81-07-09-043** The set of international standards on representation of data O'Connor, R.M. National Computing Centre Ltd. Guides to Computing Standards no. 8 14 p. Nov 1980 LD:4226.12(8)
- 81-07-09-044** The set of international standards on punched cards McGregor Ross, H. National Computing Centre Ltd. Guides to Computing Standards no. 7 12 p. Nov 1980 LD:4226.12(7)
- 81-07-09-045** The set of international standards on magnetic tape in cassettes and cartridges Claber, C.R. National Computing Centre Ltd. Guides to Computing Standards no. 3 25 p. Nov 1980 LD:4226.12(3)
- 81-07-09-046** The set of international standards on computer-based systems Witchell, F.C.H. National Computing Centre Ltd. Guides to Computing Standards no. 14 6 p. Nov 1980 LD:4226.12(14)
- 81-07-09-047** MODL: an interactive computer system for mathematical modelling by non-specialists Hartley, R.J. London Univ. 324 p. 1981 thesis LD:D70088/81
- 81-07-09-048** Planning calculating operations in the punched card section in the information and computer centre of an iron - and steelmaking firm Asherov, A.T.; Burd, B.V.; Furman, E.M. British Library Lending Div. M-26313 10 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 131-135 LD:5828.4F(M-26313)T
- 81-07-09-049** A new analogue to digital conversion technique using a digital discriminator Akademir, A. London Univ. 223 p. Jun 1980 thesis LD:D70139/81
- 81-07-09-050** Guide to the engineering of microprocessor based systems for instrumentation and control Engineering Equipment Users Association 37 p. 1981 EEUA Handbook no. 38 LD:3663.86(38)

81-07-09-051 From analytical engine to electronic digital computer: the contributions of
Ludgate (1883-1922), Torres y Quevedo (1852-1936) and Bush (1890-1974) Randell, B.
Newcastle upon Tyne Univ., Computing Lab. Technical Report Series - University of
Newcastle upon Tyne Computing Laboratory no. 164 15 p. Apr 1981 LD:8724.9(164)

81-07-09-052 Systematic detection of exception occurrences Best, E.; Cristian, F.
Newcastle upon Tyne Univ., Computing Lab. Technical Report Series - University of
Newcastle upon Tyne Computing Laboratory no. 165 47 p. Apr 1981 LD:8724.9(165)

81-07-09-053 The collinear coaxial array antenna Brammer, D.J.; Williams, D. Royal
Signals and Radar Establishment RSRE-M--3350 19 p. 1981 LD:5644.91(RSRE-M--3350)

81-07-09-054 Details of a theoretical model for sound output from an electrical arc
discharge Kidin, N.; Librolich, V.; Vuillermoz, M.; Roberts, J. Polytechnic of South
Bank, Inst of Environmental Science and Technology Technical Memorandum - Polytechnic of
the South Bank Institute of Environmental Science and Technology no. 78 8 p.
[nd] LD:8670.1765(78)

81-07-09-055 Optimum design of wide-bandwidth low-noise photodiode amplifiers Hamilton,
D.K. Oxford Univ., Dept. of Engineering Science OUEL--1363/81 14 p.
1981 LD:7623.47(OUEL--1363/81)

10. ENERGY

81-07-10-001 Possible effects of the oxidation on the transient release of fission gas
from UO_2 Stoner, H.C.; Matthews, J.R.; Wood, M.H. UKAEA, Harwell, Atomic Energy Research
Establishment AERE-M--3152 12 p. Jan 1981 HMSO 2.00 LD:9091.9F(AERE-M--3152)

81-07-10-002 The calculation of gas properties for fuel pin modelling Hedger, H.J.
UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3147 21 p. Nov 1980 HMSO
2.00 LD:9091.9F(AERE-M--3147)

81-07-10-003 The calculation of gas diffusion from grains in fuel modelling Hedger, H.J.
UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3151 16 p. Dec 1980 HMSO
2.00 LD:9091.9F(AERE-M--3151)

81-07-10-004 A model to calculate exposure from radioactive discharges into the coastal
waters Clarke, M.J.; Grimwood, P.D.; Camplin, W.C. National Radiological Protection Board
NRPB-R--109 54 p. Nov 1980 HMSO 3.00 LD:9091.9F(NRPB-R--109)

81-07-10-005 Fuel inventories and derived parameters for the reactor systems CDFR, LWR,
AGR and Magnox Ewart, F.T. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--10037 25 p. Apr 1981 HMSO 2.00 LD:9091.9F(AERE-M--10037)

81-07-10-006 Further studies of the partial gasification of coke in relation to coke
tensile strength British Carbonization Research Association Carbonization Research Report
- British Carbonization Research Association no. 82 27 p. Apr 1980 LD:3050.9975(82)

81-07-10-007 An analysis of the low energy strategy for the United Kingdom: as proposed by
the International Institute for Environment and Development Day, G.V.; Inston, H.H.; Main,
F.K. UKAEA, London, Economics and Programmes Branch UKAEA Energy Discussion Papers no. 1
47 p. May 1980 LD:9082.675(1)

- 81-07-10-008** The reaction of the hydroxyl radical with some metal-ethylenediaminetetraacetate complexes in aqueous solution Sellers, R.M. Central Electricity Generating Board, Berkeley Nuclear Labs. CEBB-RD/B/N--4704 44 p. Sep 1980 LD:3106.076(CEBB-RD/B/N--4704)
- 81-07-10-009** Analysis of instrumented Stringer data recorded during alphasub(ß) tests at Hinkley Point 'B' Telford, A.R.R. Central Electricity Generating Board, Berkeley Nuclear Labs. CEBB-RD/B/N--4900 21 p. Aug 1980 LD:3106.076(CEBB-RD/B/N--4900)
- 81-07-10-010** A study of the consequences to the public of a nuclear reactor accident at Torness, Scotland Political Ecology Research Group Oxford Report - Political Ecology Research Group no. 7 5 p. [nd] 0.75 LD:6321.0165(7)
- 81-07-10-011** Models of fission gas behaviour in fast reactor fuels under steady state and transient conditions Hayns, M.R.; Wood, M.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--676 43 p. Oct 1976 LD:9091.9F(AERE-TP--676)(microfiche)
- 81-07-10-012** Theoretical models of transitional heat transfer in regenerators Hinchcliffe, C. York Univ. 344 p. Dec 1980 thesis LD:D37050/81
- 81-07-10-013** The investigation and development of a coal burning high combustion intensity Escom stoker Stackdale, W. Sheffield Univ. 221 p. Mar 1978 thesis LD:D37065/81
- 81-07-10-014** Nuclear installations: in-service inspections: mechanised ultrasonic inspection Health and Safety Executive HSE-Trans--8887 45 p. Mar 1980 Translated from German Standard no. DIN 25 435, part 1, Aug 1979 LD:9022.381(HSE-Trans--8887)T
- 81-07-10-015** Method of detecting spontaneous fires in coal mines Al'perovich, V.Ya.; Chuntu, G.I. (and others) Health and Safety Executive HSE-Trans--8884 5 p. Mar 1980 Translated from Russian Patent no. 607051, published 19 Apr 1978 LD:9022.381(HSE-Trans--8884)T
- 81-07-10-016** Energy users' databook: basic, derived and related data for energy users Locke, H.B. (ed.) Energy Users' Research Association Ltd. 130 p. 1981 9.50 LD:81/13647(Energy)
- 81-07-10-017** The energy literate consumer: the effects of consumption feedback and information on beliefs, knowledge and behaviour Gaskell, G.; Ellis, P.; Pike, R. London School of Economics and Political Science, Dept. of Social Psychology 30 p. [nd] LD:f81/1728
- 81-07-10-018** Reactor protection system and monitoring of safety devices: safety requirements Health and Safety Executive HSE-Trans--9007 63 p. Apr 1980 Translated from German Standard no. DIN 25 434, Oct 1977 LD:9022.381(HSE-Trans--9007)T
- 81-07-10-019** German nuclear power stations Risk Study: a study carried out by the Gesellschaft fuer Reaktoricherheit (GRS) on behalf of the Federal Ministry for Research and Technology Health and Safety Executive HSE-Trans--9011 7 p. Apr 1980 Translated from Deutsche risikostudie Kernkraftwerke, published by Verlag TUV Rheinland, 1979 (Contents only translated) LD:9022.381(HSE-Trans--9011)T

81-07-10-020 Nuclear power and the environment: a select list of material based on the DOE/DTp library Lambert, C.M. (comp.) Department of the Environment; Department of Transport Bibliography - Department of the Environment Library no. 190C 44 p. 1981 1.15 LD:1995.62(190C)

81-07-10-021 Modelling the formation of local blockages at the grids of LMFBR sub-assemblies Anderson, R. UKAEA, Risley, Nuclear Power Development Establishment ND-R--568(D) 25 p. Feb 1981 LD:9091.9F(ND-R--568(D))

81-07-10-022 Nitrogen oxides from coal combustion Morrison, G.F. IEA Coal Research ICTIS-TR--11 86 p. Nov 1980 LD:7515.51(ICTIS-TR--11)

81-07-10-023 Changing aspects of fuel oil handling Page, H.A. Combustion Engineering Association COMB-EA-D--20 14 p. [nd] LD:3608.8(COMB-EA-D--20)

81-07-10-024 Controlled blowdown of steam boilers, a way to energy conservation Urbani, A.C. Combustion Engineering Association COMB-EA-D--5 14 p. [nd] LD:3608.8(COMB-EA-D--5)

81-07-10-025 Theoretical limits for radiant energy conversion Tonge, G.J. Southampton Univ. 225 p. 1980 thesis LD:D37240/81

11. MATERIALS

81-07-11-001 Positron annihilation measurements on cured epoxide resins Smith, F.A.; Coleman, C.F.; Hughes, A.E.; Scott, J.M. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10085 10 p. Feb 1981 HMSO 2.00 LD:9091.9F(AERE-R--10085)

81-07-11-002 Positron annihilation studies of nickel and steel electrolytically charged with hydrogen Smith, F.A.; Coleman, C.F.; Hughes, A.E. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10038 15 p. Feb 1981 HMSO 2.00 LD:9091.9F(AERE-R--10038)

81-07-11-003 The secondary hardening of iron-manganese-nitrogen martensite and its suitability for case hardening Waine, C.A. University Coll., Cardiff 367 p. Mar 1980 thesis LD:D37016/81

81-07-11-004 A study of factors influencing eutectic grain structures Chiba, S.A. University Coll., Cardiff 334 p. 1980 thesis LD:D37002/81

81-07-11-005 The influence of abrasive fillers on the wear properties of PTFE-based composites Evans, D.C. Royal Aircraft Establishment RAE-TR--75144 30 p. Feb 1976 LD:8717.806(RAE-TR--75144)

81-07-11-006 Losses in 3.25% grain-oriented silicon-iron Morgan, J.V.S. University Coll., Cardiff 336 p. Aug 1980 thesis LD:D37011/81

81-07-11-007 Columnar dendrite structure in FCC alloys Lloyd, D.M. University Coll., Cardiff 213 p. Nov 1979 thesis LD:D37008/81

81-07-11-008 The scrap car tyre disposal problem: alternative strategies for a rubber reclaimer Norman, R.G. Aston Univ. 230 p. Oct 1980 thesis LD:D36956/81

81-07-11-009 Semi-interpenetrating polymer networks based on crystalline polyurethane Aladeselu, I. Strathclyde Univ. 283 p. Sep 1980 thesis LD:D36992/81

- 81-07-11-010** The distribution of boron in steel Hsin-lai, H. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19144 29 p. Jul 1980 24.00; translated from Acta Metall. Sinica (1977) v. 13(4) p. 235-244 LD:9022.06(BISI--19144)T
- 81-07-11-011** Phase analysis of Fe16Cr12NiMo steel after a prolonged isothermal anneal Tuma, H. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19204 21 p. Jul 1980 14.50; translated from Kovove Mater. (1980) (pt.1) p. 14-30 LD:9022.06(BISI--19204)T
- 81-07-11-012** Embrittlement in the weld metal of high purity 30Cr-2Mo steel Ikawa, H.; Nakao, Y.; Nishimoto, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19217 13 p. Jul 1980 14.00; translated from Yosetsu Gakkai-Shi (1979) v. 48(12) p. 1054-1059 LD:9022.06(BISI--19217)T
- 81-07-11-013** Blast furnace slag viscosity: III communication Vulchev, I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19220 8 p. Jul 1980 6.00; translated from Metalurgiya (Sofia) (1979) (pt.10) p. 3-7 LD:9022.06(BISI--19220)T
- 81-07-11-014** Alloying of nitriding stainless steels with lead in counter-pressure casting, discussion Dimov, I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19221 6 p. Jul 1980 8.50; translated from Metalurgiya (Sofia) (1979) (pt.10) p. 10-13 LD:9022.06(BISI--19221)T
- 81-07-11-015** Fast spectrophotometric determination of aluminium oxide in iron and manganese ores and slags Elenkova, N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19222 8 p. Jul 1980 10.00; translated from Metalurgiya (Sofia) (1979) (pt.11) p. 11-14 LD:9022.06(BISI--19222)T
- 81-07-11-016** Method of evaluation of ratings of the content of non-metallic inclusions in steels by the quantitative interpretation of STAS 5949-65 with the image analyser of the quantimet 720 type Sabau, T.; Ganovici, I. Metals Society, British Industrial and Scientific International Translation Service BISI--19254 12 p. Jul 1980 11.00; translated from Metalurgia (1979) (pt.8) p. 413-417 LD:9022.06(BISI--19254)T
- 81-07-11-017** Features of carbon elimination from Fe-Cr-Ni melts with nitrogen oxygen bottom blowing Kats, L.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19238 6 p. Jul 1980 6.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.3) p. 57-60 LD:9022.06(BISI--19238)T
- 81-07-11-018** Image quality indicator: radiographic examination of steel or cast iron products equal to or less than 18mm thick Metals society, British Industrial and Scientific International Translation Service BISI--19261 5 p. Jul 1980 6.00; translated from French Standard NF A 04-304 Jun 1958 LD:9022.06(BISI--19261)T
- 81-07-11-019** Hot finished seamless plain end tubes with special delivery conditions Metals Society, British Industrial and Scientific International Translation Service BISI--19265 10 p. Jul 1980 6.50; translated from French Standard NF A 49-112 Dec 1979 LD:9022.06(BISI--19265)T
- 81-07-11-020** Fatigue properties of welds of different classification degrees fabricated in 15 216 material Izdinsky, O. Metals Society, British Industrial and Scientific International Translation Service BISI--19270 10 p. Jul 1980 12.50; translated from Zvaranie (1979) (pt.12) p. 365-372 LD:9022.06(BISI--19270)T

- 81-07-11-021 Phase equilibria and microstructure in $\text{MgO-CaO-ZrO}_2\text{-Al}_2\text{O}_3$ systems Liddle, J. Sheffield Univ. 268 p. Oct 1978 thesis LD:D37057/81
- 81-07-11-022 The application of solid electrolytes for the measurement of phosphorus activities France, A.S. London Univ. 222 p. Nov 1980 thesis LD:D70013/81
- 81-07-11-023 The weathering of plastic materials in the tropics: part 5: polyphenylene oxide and noryl Propellants, Explosives and Rocket Motor Establishment BR-71961 54 p. Jan 1980 LD:6015.42F(N--81-17275)(microfiche)
- 81-07-11-024 Hygrothermal aging effects on the micromechanisms of crack extension in glass fibre and carbon fibre composites Anstice, P.D.; Beaumont, P.W. Cambridge Univ., Dept. of Engineering CLED/C-MAT/TR-75 13 p. 1980 LD:0678.231F(AD-A-093-167)(microfiche)
- 81-07-11-025 Potential economy of steel when heated prior to forming Kremer, R. Metals Society, British Industrial and Scientific International Translation Service BISI-19284 16 p. Jul 1980 12.50; translated from Hutnik (Prague) (1980) (pt.3) p. 103-108 LD:9022.06(BISI-19284)T
- 81-07-11-026 Mechanical properties and weldability of materials Lombardini, J. Metals Society, British Industrial and Scientific International Translation Service BISI-19271 8 p. Jul 1980 9.50; translated from Zvaranie (1979) (pt.12) p. 376-379 LD:9022.06(BISI-19271)T
- 81-07-11-027 Possible ways of processing poor-quality waste in Maerz-Boehlens furnaces Borsky, B.; Petros, J. Metals Society, British Industrial and Scientific International Translation Service BISI-19273 12 p. Jul 1980 12.50; translated from Hutnik (Prague) (1980) (pt.1) p. 15-19 LD:9022.06(BISI-19273)T
- 81-07-11-028 The determination of the parameters of the rate of propagation of fatigue cracks Ulrich, K. Riecanaky (V.E.) Technical Translations VR-1724-80 9 p. 1980 6.00; translated from Zvaranie (1980) v. 29(10) p. 303-306 LD:9023.19(VR--1724-80)T
- 81-07-11-029 The effect of heat treatment on the properties of electrosag welded joints in CrMo steels Libra, O.; Horky, J. Riecanaky (V.E.) Technical Translations VR-1725-80 15 p. 1980 8.00; translated from Zvaranie (1980) v. 29(10) p. 314-319 LD:9023.19(VR--1725-80)T
- 81-07-11-030 The propagation of fatigue cracks in the elastic plastic region Polak, J.; Klesnil, M. Riecanaky (V.E.) Technical Translations VR-1743-80 18 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(5) p. 578-590 LD:9023.19(VR--1743-80)T
- 81-07-11-031 Force of extrusion in two-dimensional flow Renne, I.P.; Shestakova, N.K. British Library Lending Div. M-26274 11 p. [nd] Translated from Izv. Vssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 63-68 LD:5828.4F(M--26274)T
- 81-07-11-032 Relaxation of crystal lattice in field of point defect Al'tshuler, A.M.; Meshcheryakov, V.V. British Library Lending Div. M--26275 7 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 69-73 LD:5828.4F(M--26275)T
- 81-07-11-033 The application of the model of the critical fracture stress to the determination of static and dynamic fracture toughness and $t_{sub}(NDT)$ Holzman, M.; Vlach, B.; Man, J. Riecanaky (V.E.) Technical Translations VR-1742-80 17 p. 1980 8.00; Translated from Kovove Mater. (1980) v. 18(5) p. 565-577 LD:9023.19(VR--1742-80)T

- 81-07-11-034 The effect of temperature and neutron irradiation on the dynamic load carrying capacity of structural steels: part II: the effect of neutron irradiation Buchar, J.; Sykora, M.; Bilek, Z. Rieckansky (V.E.) Technical Translations VR--1745-80 12 p. 1980 7.00; translated from Kovove Mater. (1980) v. 18(5) p. 602-610 LD:9023.19(VR--1745-80)T
- 81-07-11-035 The creep and structure of a stabilised 2.25Cr-1Mo steel Milicka, K.; Orlova, A. Rieckansky (V.E.) Technical Translations VR--1746-80 12 p. 1980 6.00; translated from Kovove Mater. (1980) v. 18(5) p. 611-620 LD:9023.19(VR--1746-80)T
- 81-07-11-036 The effect of the initial condition of the steel and of deformation conditions on the formability of a new maraging steel of the Cr12 type Popisil, V.; Kovanda, Z. Rieckansky (V.E.) Technical Translations VR--1756-80 15 p. 1980 8.00; translated from Hutn. Listy (1980) v. 35(9) p. 625-631 LD:9023.19(VR--1756-80)T
- 81-07-11-037 The formability of the Cr25Ni13 two phase steel Elfmark, J. Rieckansky (V.E.) Technical Translations VR--1755-80 19 p. 1980 9.00; translated from Hutn. Listy (1980) v. 35(8) p. 550-557 LD:9023.19(VR--1755-80)T
- 81-07-11-038 The effect of heat treatment on the structure and selected mechanical properties of the 10Cr17Ni2 steel Pluhar, J.; Benes, V.; Macek, K.; Zuna, P.; Pokorny, J. Rieckansky (V.E.) Technical Translations VR--1758-80 14 p. 1980 8.00; translated from Strojirenstvi (1980) v. 30(5) p. 283-287 LD:9023.19(VR--1758-80)T
- 81-07-11-039 The kinetics of solidification of cast iron with flaky and nodular graphite Khusnutdinov, V.D.; Pilipenko, T.K.; Chernovol, A.V. Rieckansky (V.E.) Technical Translations VR--1787-80 12 p. 1980 7.50; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.5) p. 139-144 LD:9023.19(VR--1787-80)T
- 81-07-11-040 The parameters of intercrystalline creep failure Saxl, I.; Sklenicka, V.; prochazka, K.; Cadek, J. Rieckansky (V.E.) Technical Translations VR--1667-80 8 p. 1980 5.00; translated from Kovove Mater. (1980) v. 18(1) p. 88-93 LD:9023.19(VR--1667-80)T
- 81-07-11-041 High frequency fatigue tests on structural materials and application of results Puskar, A. Rieckansky (V.E.) Technical Translations VR-1602-79 13 p. 1979 7.00; translated from Strojirenstvi (1979) v. 29(11) p. 684-688 LD:9023.19(VR--1602-79)T
- 81-07-11-042 The structural dependence of the magnetic induction of steel Slajs, J.; Sigut, Z.; Zemcik, T. Rieckansky (V.E.) Technical Translations VR--1570-79 14 p. 1979 7.00; translated from Kovove Mater. (1979) v. 17(5) p. 505-515 LD:9023.19(VR--1570--79)T
- 81-07-11-043 Changes taking place in the structure of steel Kh16Ni1M3 during thermocyclic treatment Adeev, V.M.; Gontareva, R.G.; Kozyrskii, O.I.; Petrov, Yu.N.; Tikhonov, L.V. Rieckansky (V.E.) Technical Translations VR--1697-80 10 p. 1980 6.00; translated from Metallofizika (1979) (no.75) p. 80-85 LD:9023.19(VR--1697-80)T
- 81-07-11-044 The electroslog welding of new steels not susceptible to overheating Elchhorn, F.; Hirsch, P.; Burchard, W.G.; Klaar, H.J.; Wubbels, B. Rieckansky (V.E.) Technical Translations VR--1714-80 19 p. 1980 10.00; translated from Schweiissen Schneiden (1980) v. 32(11) p. 442-448 LD:9023.19(VR--1714-80)T
- 81-07-11-045 Expressing the basicity of welding fluxes Zeke, J. Rieckansky (V.E.) Technical Translations VR--1717-80 26 p. 1980 10.00; translated from Zvaranie (1980) v. 29(7) p. 193-204 LD:9023.19(VR--1717-80)T

- 81-07-11-046 The statistical theory of the hysteresis loop Polak, J.; Klesnil, M. Rieckansky (V.E.) Technical Translations VR--1679-80 20 p. 1980 8.50; translated from Kovove Mater. (1980) v. 18(3) p. 329-344 LD:9023.19(VR--1679-80)T
- 81-07-11-047 The recrystallization of ferrite in the decarburization of low carbon steel in the intercritical temperature range Movchan, V.I. Rieckansky (V.E.) Technical Translations VR--1792-80 10 p. 1980 6.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.6) p. 175-179 LD:9023.19(VR--1792-80)T
- 81-07-11-048 Reducing the extent of sulphide cracking and hydrogen embrittlement of steel by explosion of thermal treatment Savchenkov, E.A.; Aitkulov, R.R.; Svetlichkin, A.F. Rieckansky (V.E.) Technical Translations VR--1794-80 11 p. 1980 6.00; translated from Fiz. Khim. Obrab. Mater. (1980) (pt.4) p. 90-95 LD:9023.19(VR--1794-80)T
- 81-07-11-049 The effect of heat treatment on the variation of the mechanical properties and fine crystal structure of magnesium cast iron Mayurnikov, A.V.; Dukel'skaya, O.I.; Lysak, L.I. Rieckansky (V.E.) Technical Translations VR--1789-80 10 p. 1980 6.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.5) p. 198-203 LD:9023.19(VR--1789-80)T
- 81-07-11-050 The effect of the initial structure and heating rate on the morphology of the alpha to gamma transformation in high strength cast iron with a ferritic matrix Bondarenko, S.I.; D'yachenko, S.S.; Petrichenko, A.M. Rieckansky (V.E.) Technical Translations VR--1788-80 10 p. 1980 7.00; translated from Izv. Nauk SSSR, Met. (1980) (pt.5) p. 145-150 LD:9023.19(VR--1788-80)T
- 81-07-11-051 Behaviour of elements during vacuum treatment of 18-30KhGT steel Vishkarev, A.F.; Il'in, G.E.; Chernov, Yu.A. British Library Lending Div. M--26287 2 p. [Ind] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 138 LD:5828.4F(M--26287)T
- 81-07-11-052 Method of numerical solution of problems in theory of ductility Druyan, V.M.; Gulyaev, Yu.G. British Library Lending Div. M--26288 3 p. [Ind] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 139 LD:5828.4F(M--26288)T
- 81-07-11-053 Use of straightening by bending and stretching in production of siliconfree dynamo steel Khartmann, Kh.; Polukhin, V.P.; Potemkin, V.K. British Library Lending Div. M--26289 3 p. [Ind] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 140 LD:5828.4F(M--26289)T
- 81-07-11-054 The self diffusion of iron, chromium and nickel in the austenitic Fe-21Cr-33Ni steel Million, B. Rieckansky (V.E.) Technical Translations VR--1670-80 7 p. 1980 5.00; translated from Kovove Mater. (1980) v. 18(2) p. 154-159 LD:9023.19(VR--1670-80)T
- 81-07-11-055 The elimination of intercrystalline embrittlement of martensite of the Fe-Ni-C alloy by the reaustenitizing of tempered austenite Zrnik, J.; Karel, V. Rieckansky (V.E.) Technical Translations VR--1671-80 13 p. 1980 7.00; translated from Kovove Mater. (1980) v. 18(2) p. 160-170 LD:9023.19(VR--1671-80)T
- 81-07-11-056 The rate and activation energy of coarsening of M_4C_3 and M_7C_3 carbides in low alloy CrMoV steels Purmensky, J.; Foldyna, V.; Million, B.; Vrestal, J. Rieckansky (V.E.) Technical Translations VR--1672-80 24 p. 1980 10.00; translated from Kovove Mater. (1980) v. 18(2) p. 160-170 LD:9023.19(VR--1672-80)T

- 81-07-11-057** The determination of quantitative structural parameters for the evaluation of the creep strength of steels: part III: prediction of the properties of CrMoV steels by means of a suitable structural parameter Haki, J.; Kudrman, J.; Douda, J. Riečanský (V.E.) Technical Translations VR--1673-80 19 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(2) p. 189-203 LD:9023.19(VR--1673-80)T
- 81-07-11-058** The dynamics of cyclic plastic deformation of a precipitation hardened steel Klesnil, M.; Polak, J.; Helesic, J. Riečanský (V.E.) Technical Translations VR--1674-80 19 p. 1980 9.00; translated from Kovove Mater. (1980) v. 18(2) p. 238-251 LD:9023.19(VR--1674-80)T
- 81-07-11-059** An improved method for the examination of the dislocation structure of austenitic MnCrNi steels after small deformation Gemperle, A.; Kasova, I.; Cihel, V. Riečanský (V.E.) Technical Translations VR--1678-80 12 p. 1980 6.00; translated from Kovove Mater. (1980) v. 18(3) p. 320-328 LD:9023.19(VR--1678-80)T
- 81-07-11-060** The evaluation of the mechanical and metallurgical characteristics of the heat affected zone of the steel 10MnNiMo after simulated heat treatment Tvrdý, M.; Seidl, R.; Hyspecka, L.; Mazanec, K. Riečanský (V.E.) Technical Translations VR--1736-80 12 p. 1980 7.00; translated from Kovove Mater. (1980) v. 18(4) p. 425-432 LD:9023.19(VR--1736-80)T
- 81-07-11-061** The effect of external factors on the mechanical properties of a microalloy strip steel with a higher yield strength Michel', J. Riečanský (V.E.) Technical Translations VR--1739--80 16 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(4) p. 458-469 LD:9023.19(VR--1739-80)T
- 81-07-11-062** The heterogeneity of austenite and its effect on the mechanical properties of a steel with a martensitic matrix and dispersed carbides Gridnev, V.N.; Meshkov, Yu. Ya.; Oshkaderov, S.P.; Skarek, J.; Habrovec, F.; Jakesova, M.; Rys, P. Riečanský (V.E.) Technical Translations VR--1741-80 21 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(5) p. 548-563 LD:9023.19(VR--1741-80)T
- 81-07-11-063** Autocoordinated model hamiltonian method for calculating band structure of compounds of transition metals Borzunov, V.N. British Library Lending Div. M--26276 9 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 74-79 LD:5828.4F(M--26276)T
- 81-07-11-064** Problems of the weldability of creep resisting steels for thermal power stations Petrikova, A.; Strba, J.; Durovic, J. Riečanský (V.E.) Technical Translations VR--1795-80 21 p. 1980 9.00; translated from Zvaranie (1980) v. 29(12) p. 355-361 LD:9023.19(VR--1795-80)T
- 81-07-11-065** Prediction of certain properties of nickel alloys in the liquid and solid state Kozlov, L. Ya. (and others) British Library Lending Div. M--26279 5 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 99-101 LD:5828.4F(M--26279)T
- 81-07-11-066** Calculation formulae for obtaining the averaged convective heat-transfer coefficient in direct-fired furnaces Brovkin, L.A.; Koptev, B.G. British Library Lending Div. M--26280 6 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 105-107 LD:5828.4F(M--26280)T

- 81-07-11-067** Assessment of accuracy of electrochemical method of metal oxidation control Grigor'ev, N.S.; Kozlov, G.S.; Liventsev, V.P.; Nechaev, E.A. British Library Lending Div. M--26281 5 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 123-125 LD:5828.4F(M--26281)T
- 81-07-11-068** Anomaly of viscosity of Fe-C-Si melts Ostrovskii, O.I.; V'yunov, V.M.; Grigoryan, V.A. British Library Lending Div. M--26282 2 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 133 LD:5828.4F(M--26282)T
- 81-07-11-069** Computerized modelling of directional solidification process during centrifuging of molten eutectics Belashechenko, D.K.; Lopatina, E.A.; Povstyanko, A.V. British Library Lending Div. M--26283 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 134 LD:5828.4F(M--26283)T
- 81-07-11-070** Size grading of pellets Bales, A.A.; Zyuban, O.P. British Library Lending Div. M--26284 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 134-135 LD:5828.4F(M--26284)T
- 81-07-11-071** Optimizing the return-fines regime and sintering-mix preheating Popov, G.N.; Romanenko, V.P.; Shkurko, E.F. British Library Lending Div. M--26285 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 135-136 LD:5828.4F(M--26285)T
- 81-07-11-072** Certain special features of solid-fuel combustion under pressure Bliznyukov, A.S.; Matveev, I.V. British Library Lending Div. M--26286 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 136-137 LD:5828.4F(M--26286)T
- 81-07-11-073** The effect of the formation conditions of the fatigue crack on fracture toughness results Pesek, L.; Veles, P.; Kovac, L. Rieckansky (V.E.) Technical Translations VR--1750-80 15 p. 1980 7.50; translated from Kovove Mater. (1980) v. 18(6) p. 722-733 LD:9023.19(VR--1750-80)T
- 81-07-11-074** Changes in the content of oxygen and carbon during the solidification of a rimming steel Parma, V.; Hutla, A. Rieckansky (V.E.) Technical Translations VR--1753-80 14 p. 1980 7.50; translated from Hutn. Listy (1979) v. 25(7) p. 241-247 LD:9023.19(VR--1753-80)T
- 81-07-11-075** Phase changes in an austenitic steel of type 16Cr14Ni2.5Mo alloyed with nitrogen during long term thermal loading Lobl, K.; Tuma, H. Rieckansky (V.E.) Technical Translations VR--1754-80 14 p. 1980 8.00; translated from Hutn. Listy (1980) v. 35(7) p. 493-497 LD:9023.19(VR--1754-80)T
- 81-07-11-076** The effect of silicon content on the susceptibility of austenitic corrosion resisting CrNi steels to intercrystalline corrosion Cihal, V. Rieckansky (V.E.) Technical Translations VR--1757-80 16 p. 1980 8.00; translated from Hutn. Listy (1980) v. 35(10) p. 703-708 LD:9023.19(VR--1757-80)T
- 81-07-11-077** The structure and properties of the nitrided layer on austenitic steels Babenko, N.P.; Gavrilova, A.V.; Gerasimov, S.A.; Kosolapov, G.F. Rieckansky (V.E.) Technical Translations VR--1779-80 10 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 139-146 LD:9023.19(VR--1779-80)T

- 81-07-11-078** The development of melting technology and examination of the properties of a low carbon corrosion resisting steel with nitrogen Kats, L.N.; Grigoryan, V.A.; Mikhailov, A.M.; Krivonos, V.N.; Alifer, P.P. Riecan sky (V.E.) Technical Translations VR--1770-80 12 p. 1980 7.00; translated from Plavka i Kristallizatsiya Splavov, Inst. of Steel and Alloys, (1980) (no.123) p. 5-11, Moscow, Metallurgiya LD:9023.19(VR--1770-80)T
- 81-07-11-079** Experience with the production of a low carbon 19MnTiB screw steel Szczuka, R. Riecan sky (V.E.) Technical Translations VR--1769-80 11 p. 1980 7.00; translated from Hutnik (Prague) (1980) v. 30(8) p. 306-309 LD:9023.19(VR--1769-80)T
- 81-07-11-080** Reconstruction of the fatigue process on the basis of the morphology of the fracture surface: part III Pokluda, J.; Stanek, P. Riecan sky (V.E.) Technical Translations VR--1766-80 24 p. 1980 10.00; translated from Strojirenstvi (1980) v. 30(9) p. 552-560 LD:9023.19(VR--1766-80)T
- 81-07-11-081** Reconstruction of the fatigue process on the basis of the morphology of the fracture surface: part I Pokluda, J.; Stanek, P. Riecan sky (V.E.) Technical Translations VR--1763-80 18 p. 1980 9.00; translated from Strojirenstvi (1980) v. 30(8) p. 485-490 LD:9023.19(VR--1763-80)T
- 81-07-11-082** The determination of the machinability of steels on the basis of chip compaction Vasilko, V. Riecan sky (V.E.) Technical Translations VR--1760--8 17 p. 1980 8.50; translated from Strojirenstvi (1980) v. 30(6) p. 352-358 LD:9023.19(VR--1760-80)T
- 81-07-11-083** Using acoustic emission for the evaluation of the ductility of carbonitrided layers Blahusek, J.; Voborilova, M. Riecan sky (V.E.) Technical Translations VR--1761-80 9 p. 1980 6.00; translated from Strojirenstvi (1980) v. 30(6) p. 359-361 LD:9023.19(VR--1761-80)T
- 81-07-11-084** The creep, Portevin-Le Chatelier effect and dynamic strain ageing of austenitic 18Cr-12Ni steels Cerny, V.; Cadek, J. Riecan sky (V.E.) Technical Translations VR--1751-80 14 p. 1980 7.50; translated from Kovove Mater. (1980) v. 18(6) p. 750-760 LD:9023.19(VR--1751-80)T
- 81-07-11-085** A stationary model of carbon diffusion in the vicinity of butt welded joints Sransky, K.; Kucera, J. Riecan sky (V.E.) Technical Translation VR--1748-80 16 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(6) 678-689 LD:9023.19(VR--1748-80)T
- 81-07-11-086** Delayed fracture in maraging steels during welding Fedorov, V.G. Riecan sky (V.E.) Technical Translations VR--1726-80 10 p. 1980 7.00; translated from Zvaranie (1980) v. 29(11) p. 321-324 LD:9023.19(VR--1726-80)T
- 81-07-11-087** Evaluation of the weldability of low carbon austenitic steels Malik, J.K.; Bernasovksy, P. Riecan sky (V.E.) Technical Translations VR--1721-80 9 p. 1980 5.00; translated from Zvaranie (1980) v. 29(9) p. 258-261 LD:9023.19(VR--1721-80)T
- 81-07-11-088** Element gain and loss characteristics of a calcium silicate type flux for submerged arc welding Thier, H.; Killing, R. Riecan sky (V.E.) Technical Translations VR--1711-80 16 p. 1980 9.00; translated from Schweißen Schneiden (1980) v. 32(8) p. 299-304 LD:9023.19(VR--1711-80)T
- 81-07-11-089** The cold cracking susceptibility of welded joints in low alloy CrMnNiV steels and methods of reducing this susceptibility Pilous, V. Riecan sky (V.E.) Technical Translations VR--1729-80 12 p. 1980 7.00; translated from Zvaranie (1980) v. 29(11) p. 331-339 LD:9023.19(VR--1729-80)T

- 81-07-11-090** The nature of nonmetallic inclusions in the deoxidation of steels with individual and complex deoxidizing alloys based on manganese, silicon and aluminum Myslivec, Th. Riečansky (V.E.) Technical Translations VR--1733-80 26 p. 1980 10.00; translated from Sbornik VSB Ostrava (1978) v. 24(2) p. 139-164 LD:9023.19(VR--1733-80)T
- 81-07-11-091** The determination of the cold cracking susceptibility of welded joints in steels and methods of reducing this susceptibility Pilous, V. Riečansky (V.E.) Technical Translations VR--1737-80 13 p. 1980 7.00; translated from Kovove Mater. (1980) v. 18(4) p. 434-444 LD:9023.19(VR--1737-80)T
- 81-07-11-092** The weldability of high strength martensitic steels Hrivnak, I. Riečansky (V.E.) Technical Translations VR--1719-80 17 p. 1980 8.00; translated from Zvaranie (1980) v. 29(8) p. 229-234 LD:9023.19(VR--1719-80)T
- 81-07-11-093** Adhesive bonded metal specimens in fracture mechanics Erlsmann, T.H. Riečansky (V.E.) Technical Translations VR--1716-80 9 p. 1980 7.00; translated from Schweissen Schneiden (1980) v. 32(12) p. 501-503 LD:9023.19(VR--1716-80)T
- 81-07-11-094** Investigations into delayed cracking with special reference to transverse cracks in single layer submerged arc weld metal of fine grained structural steels Bohme, D.; Eisenbeis, Ch. Riečansky (V.E.) Technical Translations VR--1712-80 14 p. 1980 8.00; translated from Schweissen Schneiden (1980) v. 32(10) p. 409-413 LD:9023.19(VR--1712-80)T
- 81-07-11-095** A new method for the determination of the comparative machinability of materials Vasilko, K. Riečansky (V.E.) Technical Translations VR--1764-80 11 p. 1980 6.00; translated from Strojirenstvi (1980) v. 30(8) p. 491-494 LD:9023.19(VR--1764-80)T
- 81-07-11-096** The effect of temperature and neutron irradiation on the dynamic load carrying capacity of structural steels: part I: the effect of elevated temperature Buchar, J.; Sykora, M.; Bilek, Z. Riečansky (V.E.) Technical Translations VR--1738-80 17 p. 1980 8.00; translated from Kovove Mater. (1980) v. 18(4) p. 445-457 LD:9023.19(VR--1738-80)T
- 81-07-11-097** The interaction of components in FeO-SiO_2 , MnO-SiO_2 and FeO-MnO-SiO_2 Myslivec, Th. Riečansky (V.E.) Technical Translations VR--1732-80 18 p. 1980 9.00; translated from Sbornik VSB Ostrava (1978) v. 24(2) p. 121-137 LD:9023.19(VR--1732-80)T
- 81-07-11-098** Deoxidizing efficiency of the combined effect of manganese and silicon Myslivec, Th. Riečansky (V.E.) Technical Translations VR--1731-80 30 p. 1980 10.00; translated from Sbornik VSB Ostrava (1978) v. 24(2) p. 95-119 LD:9023.19(VR--1731-80)T
- 81-07-11-099** The effect of the mechanical heterogeneity and dimensions of welded joints and of residual stresses on the rate of propagation of fatigue cracks Trufyakov, V.I.; Mikheev, P.P.; Kuzmenko, A.Z.; Knysh, V.V. Riečansky (V.E.) Technical Translations VR--1727-80 11 p. 1980 6.00; translated from Zvaranie (1980) v. 29(11) p. 324-328 LD:9023.19(VR--1727-80)T
- 81-07-11-100** The interaction of silicon with oxygen in iron melts with various carbon content Kopitsa, N.M.; Vladimirov, L.P. Riečansky (V.E.) Technical Translations VR--1782-80 10 p. 1980 6.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.4) p. 10-15 LD:9023.19(VR--1782-80)T

- 81-07-11-101 Strengthening of high manganese steels with the epsilon martensite structure during alloying and thermomechanical treatment Bogachev, I.N.; Filippov, M.A. Riečansky (V.E.) Technical Translations VR--1773-80 11 p. 1980 6.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 49-56 LD:9023.19(VR--1773-80)T
- 81-07-11-102 The structure and mechanical properties of a low pearlite Mn-Nb-V steel after controlled rolling Gladshstein, L.I. Riečansky (V.E.) Technical Translations VR--1783-80 13 p. 1980 7.50; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.4) p. 143-150 LD:9023.19(VR--1783-80)T
- 81-07-11-103 Shrinkage effects in bead-on-plate welds in 5083 aluminium Wong, M.P. Cambridge Univ., Engineering Dept. CUED/D-Struct/TR--88 68 p. 1981 LD:9106.17(CUED/D-Struct/TR--88)
- 81-07-11-104 Failure of fibrous composites: part 1: stress concentrations, cracks and notches: part 2: toughness Beaumont, P.W.R. Cambridge Univ., Engineering Dept. CUED/C/MATS/TR--78 18 p. 1981 LD:9106.17(CUED/C/MATS/TR--78)
- 81-07-11-105 Trocal PVC-solution: instructions for use and transport Health and Safety Executive HSE-Trans--8955 3 p. Feb 1980 Translated from Dynamit Nobel Trade Literature (undated) LD:9022.381(HSE-Trans--8955)T
- 81-07-11-106 Trocal: welding solvent, tetrahydrofurane: instructions for use and transport Health and Safety Executive HSE-Trans--8956 3 p. Feb 1980 Translated from Dynamit Nobel Trade Literature (undated) LD:9022.381(HSE-Trans--8956)T
- 81-07-11-107 Tests on lubricating oils using the method of infrared spectrometry Trawinski, J. Health and Safety Executive HSE-Trans--8966 20 p. Apr 1980 Translated from Pr. Inst. Lotnict. (1978) v. 73 p. 27-42 LD:9022.381(HSE-Trans--8966)T
- 81-07-11-108 Metallography of a nickel-alloy powder Waters, R.E. Cambridge Univ. 260 p. Sep 1979 thesis LD:D37206/81
- 81-07-11-109 The kinetics of oxidation of liquid metals Wightman, G. Cambridge Univ. 312 p. Sep 1979 thesis LD:D37208/81
- 81-07-11-110 A guide to high performance plastics composites British Plastics Federation, Reinforced Plastics Group Publications - British Plastics Federation no. 252/1 50 p. Oct 1980 12.50 LD:7034.1(252/1)
- 81-07-11-111 The γ -alpha transformation in iron-copper alloys and some alloy steels Ricks, R.A. Cambridge Univ. 242 p. Oct 1979 thesis LD:D37188/81
- 81-07-11-112 Electronic structure of crystalline and disordered transition metals and their alloys Castro, J.d.A. London Univ. 124 p. 1981 thesis LD:D70078/81
- 81-07-11-113 Preservation of hardwoods in relation to treatment techniques Ofori, J. London Univ. 228 p. Nov 1980 thesis LD:D70141/81
- 81-07-11-114 Microstructure and fracture of two cobalt hardfacing alloys Halstead, A. London Univ. 158 p. Oct 1980 thesis LD:D70104/81

- 81-07-11-115** The possibility of eliminating thermal brittleness in maraging steels
Gorbunova, N.B.; Kardonskii, V.M.; Shikunov, V.V.; Shcherbedinskii, G.V. British Library Lending Div. M--26328 5 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 820
LD:5828.4F(M--26328)T
- 81-07-11-116** 'Rolls for Section Rolled Product', Moscow, Metallurgiya, 1979, 224 pages with illustrations, by V.P. Severdenki, Yu.B. Bakhtinov and V.B. Bakhtinov: book review Sinitsyn, V.G. British Library Lending Div. M--26325 5 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 800-801
LD:5828.4F(M--26325)T
- 81-07-11-117** Method of calculating atomic radii without empirical corrections Malyuchkov, O.T. British Library Lending Div. M--26341 4 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 107-109
LD:5828.4F(M--26341)T
- 81-07-11-118** Mathematical modelling of system consisting of coercivity meter and ferromagnetic article with surface-hardening layer Arkhipova, O.K.; Chudin, V.A. British Library Lending Div. M--26342 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 110-112
LD:5828.4F(M--26342)T
- 81-07-11-119** Recrystallization of 33GT steel during hot working Baranov, A.A.; Gorbatenko, V.P.; Minaev, A.A. British Library Lending Div. M--26343 4 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 118-119
LD:5828.4F(M--26343)T
- 81-07-11-120** Determination of gap between casting and metal mould Gutenmakher, L.I.; Serebro, V.S.; Timoshenko, Yu.A. British Library Lending Div. M--26344 6 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 134-137
LD:5828.4F(M--26344)T
- 81-07-11-121** Investigation of the characteristics of the autonomous method of temperature monitoring for metallurgical furnaces Dudikhin, V.V.; Blinov, O.M. British Library Lending Div. M--26345 8 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 138-141
LD:5828.4F(M--26345)T
- 81-07-11-122** Determination of angular coefficients in calculations of external heat exchange in furnace installations Reshetnyak, I.S.; Barashchuk, S.V.; Reshetnyak, S.I.; Khandriga, G.S. British Library Lending Div. M--26346 9 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 141-145
LD:5828.4F(M--26346)T
- 81-07-11-123** 'General Metallurgy', 1979, Metallurgiya, 488 pages with illustrations, by V.G. Voskoboinikov, V.A. Kudrin and A.M. Yakushev: book review Bornatskii, I.I. British Library Lending Div. M--26319 4 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 771
LD:5828.4F(M--26319)T
- 81-07-11-124** Analysis of deformation of shells from sheet billets during shaping in superplasticity state Smirnov, O.M.; Okhrimenko, Ya.M.; Tsepina, M.A.; Anishchenko, A.S. British Library Lending Div. M--26338 7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 89-93
LD:5828.4F(M--26338)T
- 81-07-11-125** Demonoticity of plastic deformation during helical rolling Vorontsov, V.K.; Belevinit, V.A. British Library Lending Div. M--26339 5 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 93-96
LD:5828.4F(M--26339)T

81-07-11-126 Solution of the problem of optimal loading of bell-type furnaces D'yachko, A.G.; Kuznetsova, S.B. British Library Lending Div. M-26348 8 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 160-164 LD:5828.4F(M-26348)T

81-07-11-127 Estimation of factors influencing metal consumption in roughing shops Poluektov, Yu.S.; Shneerov, B.Ya.; Lubskii, N.D.; Volkov, V.A. British Library Lending Div. M--26349 4 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 164-166 LD:5828.4F(M-26349)T

81-07-11-128 Application of simplex grid method to construction of composition-viscosity type diagrams Kum, V.A.; Akberdin, A.A.; Kulikov, I.S.; Nikolai, E.I. British Library Lending Div. M--26350 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 167 LD:5828.4F(M-26350)T

81-07-11-129 Analysis of the accuracy of measurement of oxygen activity in a melt by the e.m.f. method with use of the theorem of finite increments Drozin, A.D.; Povolotskii, D.Ya.; Tokovoi, O.K.; Epov, A.A. British Library Lending Div. M--26333 9 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 5-9 LD:5828.4F(M-26333)T

81-07-11-130 Investigation of reduction kinetics of schungites as raw material for production of foundry pig iron Rakhalin, V.A.; Zherebin, B.N.; Shatlov, V.A.; Paren'kov, A.E.; Orlyanskii, V.Ya. British Library Lending Div. M--26334 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 27-30 LD:5828.4F(M--26334)T

81-07-11-131 Investigation of the stresses in strip with two semicircular cuts on the edge Koshka, A.P.; Klyapitsyn, V.M.; Mirsalimov, V.M.; Kazakov, V.V. British Library Lending Div. M-26335 7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p.68-70 LD:5828.4F(M--26335)T

81-07-11-132 Viscosity of iron-boron melts Ostrovskii, O.I.; Vyonov, V.M.; Grigoryan, V.A. British Library Lending Div. M--26351 2 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 168 LD:5828.4F(M-26351)T

81-07-11-133 Investigation of compaction of sponge iron in briquetting Brinza, V.N.; Krivosh, S.M. British Library Lending Div. M-26352 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 168-169 LD:5828.4F(M--26352)T

81-07-11-134 The effect of alloying of the gamma solid solution on the structure and mechanical properties of nonmagnetic steels with the precipitation of vanadium carbide during ageing Blinov, V.M. Rieckansky (V.E.) Technical Translations VR-1776-80 11 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 83-90 LD:9023.19(VR-1776-80)T

81-07-11-135 The structure and mechanical properties of nonmagnetic steels hardened by VC and M_6C carbides Blinov, V.M.; Bannykh, O.A.; Starostina, N.M.; Rudman, V.A.; Vlasov, Ya.Ya.; Shebatinov, M.P. Rieckansky (V.E.) Technical Translations VR--1777-80 10 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 91-98 LD:9023.19(VR--1777-80)T

- 81-07-11-136** On the microdistribution of cerium between structural components of hypoeutectic cast iron quenched from various solidification temperatures Lyubchenko, A.P.; Sevenko, G.P.; Uritskii, Yu.S. Riecanaky (V.E.) Technical Translations VR--1790-80 15 p. 1980 8.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (no.6) p. 154-162 LD: 9023.19(VR--1790-80)T
- 81-07-11-137** Examination of relationships of the formation of structure in the spheroidizing treatment of steel in various initial conditions Dolzhenkov, I.E.; Verbrloz, V.D.; Bolko, O.V. Riecanaky (V.E.) Technical Translations VR--1791-80 8 p. 1980 6.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (no.6) p. 163-167 LD: 9023.19(VR--1791-80)T
- 81-07-11-138** Effect of heat treatment and thermomechanical treatment parameters on rupture toughness of 49KhN2MA steel Bernshtein, M.L.; Spector, Ya.I.; Degmarev, V.N. British Library Lending Div. M--26354 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 170-171 LD: 5828.4F(M--26354)T
- 81-07-11-139** Experience in production cold-rolled low-alloy steel for stamping D'yakonova, V.S.; Prishchepo, T.R.; Demidova, A.A.; Slavov, V.I. British Library Lending Div. M--26297 7 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 693-696 LD: 5828.4F(M--26297)T
- 81-07-11-140** Production of a new heat-resisting steel 12KhGNMF with a tensile strength of 700 MPa in the form of coils Lanskaya, K.A.; Koreshkov, A.M.; Shnaider, M.B.; Rozenberg, O.O.; Molchanova, V.D.; Dagaeva, Z.A. British Library Lending Div. M--26300 4 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 723-724 LD: 5828.4F(M--26300)T
- 81-07-11-141** Improving the production of cold rolled, isotropic electrical steel Anan'evskii, M.G.; Parfenov, G.V.; Zenchenko, F.I.; Mironov, L.V. British Library Lending Div. M--26299 6 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 721-722 LD: 5828.4F(M--26299)T
- 81-07-11-142** Experience with the production of reinforcing steel Puchkov, G.N.; Madatyan, S.A.; Kozlov, N.P. British Library Lending Div. M--26298 6 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 696-698 LD: 5828.4F(M--26298)T
- 81-07-11-143** Non-destructive and statistical control of mechanical properties of section rolled product Chesnov, N.A.; Pyatunin, G.A.; Splavov, V.I.; Lukina, L.A. British Library Lending Div. M--26301 5 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 728-729 LD: 5828.4F(M--26301)T
- 81-07-11-144** Investigations into the high temperature corrosion of Cr and CrNi steels in the presence of deposits resulting from the combustion of masut Cermak, M.; Vyklicky, M.; Neumann, J. Riecanaky (V.E.) Technical Translations VR--1740-80 12 p. 1980 6.00; translated from Kovove Mater. (1980) v. 18(4) p. 482-489 LD: 9023.19(VR--1740-80)T
- 81-07-11-145** The selection of material for machine parts subjected to the erosion effect of hard particles Suchanek, J.; Vocel, M.; Bakula, J. Riecanaky, (V.E.) Technical Translations VR--1759-80 22 p. 1980 10.00; translated from Strojirenstvi (1980) v. 30(5) p. 294-301 LD: 9023.19(VR--1759-80)T
- 81-07-11-146** The resistance of austenitic and low alloy steels to corrosion and mass transfer in liquid sodium Eremlas, B.; Fresl, M. Riecanaky (V.E.) Technical Translations VR--1767-80 18 p. 1980 8.00; translated from Strojirenski (1980) v. 30(10) p. 579-585 LD: 9023.19(VR--1767-80)T

- 81-07-11-147 The examination of the kinetics of dissolution of $M_{23}C_6$ carbides in austenitic steels by means of electron microscopy Vinitskii, A.L.; Bronfin, B.M.; Gol'dshtein, M.I. Riechansky (V.E.) Technical Translations VR--1775-80 8 p. 1980 6.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p.
69-74 LD:9023.19(VR--1775-80)T
- 81-07-11-148 The effect of cyclic deformation on the internal damping and characteristics of the substructure of steels Puskar, A. Riechansky (V.E.) Technical Translations VR--1749-80 11 p. 1980 Translated from Kovove Mater. (1980) v. 18(6) p.
699-708 LD:9023.19(VR--1749-80)T
- 81-07-11-149 Determination of minimum consumption of carbon as reducing agent in pig-iron production Yashchenko, S.B. British Library Lending Div. M--26293 8 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 664-666
LD:5828.4F(M--26293)T
- 81-07-11-150 Parametric averaging operators method in problems of calculating rolled product section range: report 1 Pekhov, V.S. British Library Lending Div. M--26309 5 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 93-95
LD:5828.4F(M--26309)T
- 81-07-11-151 Dynamic indices of distribution and instability of processes Avdeev, V.P.; Sul'man, L.A.; Ashpin, B.I.; Begishev, G.A.; Dubrovnik, V.Ya. British Library Lending Div. M--26310 9 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 96-100
LD:5828.4F(M--26310)T
- 81-07-11-152 Chromium plating of low-carbon steel from paste Rabinovich, A.V.; Mulova, I.M.; Nemogai, V.E.; Prokurskin, E.V.; Pilipenko, N.E.; Litvinova, N.E. British Library Lending Div. M--26307 7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 73-76
LD:5828.4F(M--26307)T
- 81-07-11-153 Effect of pressure irregularities on the friction coefficient when rolling thin strip Starchenko, D.I.; Kaplanov, V.I.; Shemyakin, A.V. British Library Lending Div. M--26304 8 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 37-40
LD:5828.4F(M--26304)T
- 81-07-11-154 Formulae for determining the overall relative reduction Filippov, E.L.; Filippov, A.E. British Library Lending Div. M--26305 9 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 41-44
LD:5828.4F(M--26305)T
- 81-07-11-155 Minimum carbon consumption for pig-iron production Andronov, V.N. British Library Lending Div. M--26317 10 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 754-756
LD:5828.4F(M--26317)T
- 81-07-11-156 Mathematical modelling of basic oxygen steelmaking Pastor, G. British Library Lending Div. M--26318 5 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 767-768
LD:5828.4F(M--26318)T
- 81-07-11-157 Experience in pouring 90 "per cent" ferrosilicon on a conveyor-type casting machine Soloshenko, V.P.; Likhachev, A.G.; Zheltov, D.D. British Library Lending Div. M--26320 7 p. Apr 1980 Translated from Stal' (1980) (no.9) p. 782 LD:5828.4F(M--26320)T
- 81-07-11-158 Quantitative estimation of proportionality of production processes: report 1 Stepanov, I.G. British Library Lending Div. M--26314 6 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 135-138 LD:5828.4F(M--26314)T

81-07-11-159 Complex assessment of self-financing activity of production subdepartment of an iron and steel works Konovalov, L.A.; Khodorovskii, M.Ya. British Library Lending Div. M--26315 5 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 142-144 LD:5828.4F(M--26315)T

81-07-11-160 Coordination programme within limits of a steel-to-rolled product complex: compilation of aggregate schedule for basic oxygen shops Kugushin, A.A.; Zimin, V.V.; Kulakov, S.M.; Pavlov, V.V. British Library Lending Div. M--26311 8 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 100-106 LD:5828.4F(M--26311)T

12. MATHEMATICAL SCIENCES

81-07-12-001 The reconstruction of planar graphs Lauri, J. Open Univ. 226 p. Oct 1980 thesis LD:D37031/81

81-07-12-002 Type III diffeomorphisms of manifolds Hawkins, J.M. Warwick Univ. 113 p. Oct 1980 thesis LD:D37056/81

81-07-12-003 Some contributions to unimodality, infinite deveisibility and related topics Pestana, D.D.F. Sheffield Univ. 157 p. Oct 1978 thesis LD:D37062/81

81-07-12-004 On Noetherian rings of finite global dimension MacEacharn, A.B. Warwick Univ. 142 p. Sep 1980 thesis LD:D37070/81

81-07-12-005 Flag paths, singularities, and regular homotopies in the real projective plane Goller, N.E. Warwick Univ. 161 p. Sep 1980 thesis LD:D37085/81

81-07-12-006 Control theory for distributed parameter systems Pollock, J.C. Warwick Univ. 194 p. Jun 1980 thesis LD:D37089/81

81-07-12-007 Numerical solution of free boundary problems by interchanging dependent and independent variables Ozis, T. Brunel Univ. 164 p. 1981 thesis LD:D37096/81

81-07-12-008 Reducibility of some linear differential operators Denkel, N. London Univ. 68 p. 1980 thesis LD:D70005/81

81-07-12-009 Parameter unertainty and time-delay system control Chotal, A. Sheffield Univ., Dept. of Control Engineering RR--116 24 p. Aug 1980 LD:6015.42F(N--81-17765)(microfiche)

81-07-12-010 The three-nucleon system with coulomb forces Ghandchi, F. London Univ. 89 p. Oct 1980 thesis LD:D70053/81

81-07-12-011 Sensitivity of the characteristic gain loci Postlethwaite, I. Cambridge Univ., Engineering Dept. CUED/F-CAMS/TR--213 20 p. Apr 1981 LD:9106.17(CUED/F-CAMS/TR--213)

81-07-12-012 On certain connections between infinite zeros of proper rational matrices, dynamic equivalence and the 'interactor' Vardulakis, A.I.G. Cambridge Univ., Engineering Dept. CUED/F-CAMS/TR--211 20 p. 1981 LD:9106.17(CUED/F-CAMS/TR--211)

81-07-12-013 Numerical ranges and the geometry of banach spaces Partington, J.R. Cambridge Univ. 127 p. 1979 thesis LD:D37181/81

- 81-07-12-014 Models of subjective probability Cane, V.R. Social Science Research Council
SSRC-HR-3609 54 p. Sep 1977 LD:8318.172(SSRC-HR-3609)
- 81-07-12-015 Some results on convex bodies and the decomposition of the sphere Tamvakis,
N. London Univ. 107 p. 1980 thesis LD:D70077/81
- 81-07-12-016 Topics in univalent function theory Taha, T.S. London Univ. 116 p. Nov
1980 thesis LD:D70075/81
- 81-07-12-017 Bifurcations of a forced Rayleigh equation Taha, K.I. London Univ. 154 p.
Jul 1980 thesis LD:D70107/81
- 81-07-12-018 Algorithms for the set covering problem Hey, A.M. London Univ. 290 p. Jul
1980 thesis LD:D70131/81
- 81-07-12-019 Euclidean transnormality Talaat, R.M.K. Southampton Univ. 73 p. 1981
thesis LD:D37239/81
- 81-07-12-020 Multivariable sectors and nonlinear stability: part 3: a generalisation of
the circle criterion Kouvaritakis, B.; Husband, R. Oxford Univ., Dept. of Engineering
Science OUEL--1355/81 30 p. 1981 LD:7623.47(OUEL--1355/81)
- 81-07-12-021 Multivariable sectors and nonlinear stability: part 1: the use of sectors in
the derivation of stability criteria for nonlinear multivariable systems Husband, R.;
Kouvaritakis, B. Oxford Univ., Dept. of Engineering Science OUEL-1359/81 24 p.
1981 LD:7623.47(OUEL--1359/81)

13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING

- 81-07-13-001 Environmental impact assessment: from theory to practice Breakell, M.;
Glasson, J. (eds.) Oxford Polytechnic, Dept. of Town Planning Working Paper - Oxford
Polytechnic Department of Town Planning no. 50 185 p. Feb 1981 LD:9349.8341(50)
- 81-07-13-002 A queueing model for TRANSYT 7 Bell, M.C. Newcastle upon Tyne Univ.,
Transport Operations Research Group TORG-RR--34 27 p. Oct 1980 LD:7769.0833(TORG-RR--34)
- 81-07-13-003 The use of the output from vehicle detectors to assess delay in computer
controlled area traffic systems Gault, H.E.; Taylor, I.G. Newcastle upon Tyne Univ.,
Transport Operations Research Group TORG-RR-37 33 p. Mar 1981 LD:7769.0833(TORG-RR--37)
- 81-07-13-004 Measures of queueing performance for a traffic network Bell, M.C. Newcastle
upon Tyne Univ., Transport Operations Research Group TORG-RR--33 26 p. Oct
1980 LD:7769.0833(TORG-RR--33)
- 81-07-13-005 A preliminary study of road-user behaviour in developing countries Jacobs,
G.D.; Sayer, I.A.; Downing, A.J. Transport and Road Research Lab. TRRL-SR--646 19 p.
1981 LD:8547.36(TRRL-SR--646)
- 81-07-13-006 Policy and planning 1981 Welsh Water Authority 125 p. 1981 4.00 [Welsh
Water Authority policy and planning] LD:6543.3219(1981)
- 81-07-13-007 The determination of boron in coking and tar-plant liquid effluents British
Carbonization Research Association Carbonization Research Report - British Carbonization
Research Association no. 81 13 p. Apr 1980 LD:3050.9975(81)

- 81-07-13-008 Car travel from Scotland to England on the A74 road in October 1977 Wood, J. Transport and Road Research Lab. TRRL-SR-643 29 p. 1981 LD:8547.36(TRRL-SR-643)
- 81-07-13-009 Results of 1980 traffic flow census Foyster, M.J. Westminster City Council, City Engineer's Dept. TRN-30 17 p. Feb 1981 LD:9025.921(TRN-30)
- 81-07-13-010 Health and safety, environmental pollution and the paint industry: a survey covering legislation, standards, codes of practice and toxicology O'Neill, L.A. Paint Research Association PRA-SP--1 185 p. Jan 1981 40.00 LD:6579.245(PRA-SP--1)
- 81-07-13-011 Road accidents in Westminster: a review Foyster, M.J.; Seedman, V.L. Westminster City Council, City Engineer's Dept. TRN--7 54 p. Nov 1980 LD:9025.921(TRN--7)
- 81-07-13-012 Pollutant formation in swirling jets Claypole, T.C. University Coll., Cardiff 306 p. Aug 1980 thesis LD:D37003/81
- 81-07-13-013 Sedimentation of drain pipes: results of a national investigation (DW 14): preliminary report Kellet, A.J.; Armstrong, A.C. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 2 9 p. Sep 1980 LD:7550.1(2)
- 81-07-13-014 A failure criterion for fillet welds Higgs, J.D. Aston Univ. 300 p. Jan 1981 thesis LD:D36951/81
- 81-07-13-015 The mechanics of thick slab rolling Ingham, P.M. Aston Univ. 299 p. Dec 1980 thesis LD:D36952/81
- 81-07-13-016 Some aspects of the dynamic performance of machine tool structural joints Shoukry, S.N. Aston Univ. 336 p. Dec 1980 thesis LD:D36958/81
- 81-07-13-017 Control of linear induction motors Al-Modiny, K.F. University Coll., Cardiff 200 p. Mar 1980 thesis LD:D36999/81
- 81-07-13-018 The influence of end constraints on pipe bends Thomson, G. Strathclyde Univ. 431 p. Dec 1980 thesis LD:D36996/81
- 81-07-13-019 Some practical considerations of the problem of the foundations of retaining walls and dams Semenza, C. British Library Lending Div. M-27922 6 p. [Ind] Translated from Geologie und Bauwesen (1958) v. 24(2) LD:5828.4F(M--27922)T
- 81-07-13-020 5. Symposium on reliability technology: contributions to a symposium held at the University of Bradford - September 1978 Daniels, B.K. (ed.) UKAEA, Culcheth, National Centre of Systems Reliability NCSR-R-20 286 p. 1978 LD:9091.9F(NCSR-R-20)
- 81-07-13-021 Cold formability and machinability in the cold formed condition of special steels with variable sulphur contents Leroy, F.; Almand, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19065 23 p. Jul 1980 9.50; translated from Aciers Spec. (1979) (no.47) p. 24-33 LD:9022.06(BISI-19065)T
- 81-07-13-022 The control of quenching oils in modern heat treating equipment Jozsef, T. Metals Society, British Industrial and Scientific International Translation Service BISI--19091 12 p. Jul 1980 12.00; translated from Banyasz, Kohasz, Lapok (Kohasz) (1979) (pt.8) p. 339-343 LD:9022.06(BISI-19091)T

81-07-13-023 The movement of coke in front of blast-furnace tuyeres Sabala, W.; Matysik, G. Metals Society, British Industrial and Scientific International Translation Service BISI--19134 8 p. Jul 1980 7.50; translated from Hutnik (Katowice) (9179) (pt.4) p. 145-149 LD:9022.06(BISI--19134)T

81-07-13-024 Delamination fracture of a hot rolled micro-alloyed structural steel Hornbogen, E.; Beckmann, K.D. Metals Society, British Industrial and Scientific International Translation Service BISI--16016 14 p. Jul 1980 7.00; translated from Arch. Eisenhuettenwes. 91976) v. 47(0) p. 553-558 LD:9022.06(BISI--16016)T

81-07-13-025 Dynamic effect of electromagnetic field forces during the semicontinuous casting of aluminium ingots (part 2) Dzierwa, R.; Krupa, S. Metals Society, British Industrial and Scientific International Translation Service BISI--16472 13 p. Jul 1980 7.50; translated from Pr. Inst. Met. Niezelaz. (1976) v. 5(3) p. 139-144 LD:9022.06(BISI--16472)T

81-07-13-026 Effect of ultrasonic vibration during drawing of wire in conditions of hydrodynamic friction Petukhov, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19230 8 p. Jul 1980 7.50; translated from Stal' (1980) (pt.3) p. 225-227 LD:9022.06(BISI--19230)T

81-07-13-027 Stress analysis and fatigue testing as a contribution to the dimensioning of wheelset shafts Raquet, E.; Schulze-Buxioh, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19175 12 p. Jul 1980 7.00; translated from Tech. Mitt. Krupp, Werksber. 91979) v. 37(3) p. 95-100 LD:9022.06(BISI--19175)T

81-07-13-028 Evaluation of coal for production of metallurgical coke: part 2 Kessler, M.F.; Kosina, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19201 15 p. Jul 1980 16.00; translated from Hutn. Listy (1979) (pt.12) p. 836-842 LD:9022.06(BISI--19201)T

81-07-13-029 Refining secondary Al-alloys Bruch, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19172 12 p. Jul 1980 7.00; translated from proceedings of conference on impurities in metals, 91977) p. 129-139 LD:9022.06(BISI--19172)T

81-07-13-030 Rational and automatic control of water and effluents Sebastian, E. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19152 10 p. Jul 1980 7.00; translated from Stahl Eisen (1979) v. 99(25-26) p. 1487-1491 LD:9022.06(BISI--19152)T

81-07-13-031 Testing on metallic materials: technological bend test on welded platings: fusion welded platings Metals Society, British Industrial and Scientific International Translation Service BISI--19251 10 p. Jul 1980 6.00; translated from German Standard no. DIN 50121, part 3, Jan 1978 LD:9022.06(BISI--19251)T

81-07-13-032 The present state of direct reduction of iron-stone by the HYL procedure Quintero, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19252 19 p. Jul 1980 21.00; translated from Metalurgia (1979) (pt.8) p. 381-390 LD:9022.06(BISI--19252)T

- 81-07-13-033** Mathematical model for establishing the dependence between the carbon content and converter bath temperature during final oxygen blowing Ene, S. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19253 4 p. Jul 1980 7.00; translated from Metalurgia (1979) (pt.8) p. 391-392 LD:9022.06(BISI--19253)T
- 81-07-13-034** Possibilities of the improvement of the size and shape defects at the hot rolling mill of Danubian iron works Sipos, S. Metals Society, British Industrial and Scientific International Translation Service BISI--19245 7 p. Jul 1980 8.00; translated from Banyasz. Kohasz. Lapk (Kohasz) (1979) (pt.7) p. 305-308 LD:9022.06(BISI--19245)T
- 81-07-13-035** Computerized modelling of the industrial water management in the Lenin Metallurgical Works Plathy, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19246 12 p. Jul 1980 14.00; translated from Banyasz. Kohasz. Lapok (Kohasz) (1979) (pt.11) p. 492-496 LD:9022.06(BISI--19246)T
- 81-07-13-036** Possibilities of stellite deposit welding in metallurgical plants Balogh, A.; Molnar, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19247 18 p. Jul 1980 15.00; translated from Banyasz. Kohasz. Lapok (Kohasz) (1979) (pt.7) p. 298-305 LD:9022.06(BISI--19247)T
- 81-07-13-037** Hardening-tempering unit for heat-treating spring washers Yakovlev, V.E. Metals Society, British Industrial and Scientific International Translation Service BISI--19231 4 p. Jul 1980 6.00; translated from Stal' 91980) (pt.3) p. 229-230 LD:9022.06(BISI--19231)T
- 81-07-13-038** Austempered spheroidal graphite iron Roehrig, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19259 11 p. Jul 1980 7.50; translated from Konstruieren und Giessen (1978) Apr. p. 3-6 LD:9022.06(BISI--19259)T
- 81-07-13-039** The chemical influence of aggregate minerals on the development and stability of concrete, with special reference to the Middle East Crammond, N.J. London Univ. 416 p. 1981 thesis LD:D70016/81
- 81-07-13-040** The construction industries of developing countries: the applicability of existing theories and strategies for their improvement and lessons for the future: the case of Ghana Ofori, G. London Univ. 576 p. Sep 1980 thesis LD:D70017/81
- 81-07-13-041** Numerical prediction of incompressible turbulent swirling flows in circular-sectioned ducts and annuli Karasu, T. London Univ. 328 p. Jun 1980 thesis LD:D70018/81
- 81-07-13-042** The instrumentation of the foundations of the National Westminster Bank tower Furley, A.E.; Curtis, D.C. Construction Industry Research and Information Association CIRIA-TN--103 93 p. Feb 1981 20.00 LD:8673.78(CIRIA-TN--103)
- 81-07-13-043** A decade of quantity surveying: a review of the literature 1970-79 Harlow, P.A. (comp.) Institute of Building 84 p. Jul 1980 LD:f81/1665
- 81-07-13-044** Concrete in sulphate-bearing soils and groundwaters Building Research Establishment BRE-D--250 4 p. Jun 1981 LD:2363.668(BRE-D--250)

- 81-07-13-045 Experimental coal-dust explosions in the Buxton full-scale surface gallery: IX-Asymmetry in water and stone-dust barriers and in coal-dust deposits Rae, D. Health and Safety Executive, Health and Safety Labs. HSL-TP--6 40 p. 1980
1.50 LD:8696.15(HSL-TP--6)
- 81-07-13-046 East Strathclyde trace element survey: Final report McInnes, G. Warren Spring Lab. WSL-LR--375(AP) 56 p. Dec 1980 LD:7628.85(WSL-LR--375(AP))
- 81-07-13-047 The design of experimental concrete carriageways on M180 (Sandtoft to Trent section) Gregory, J.M. Transport and Road Research Lab. TRRL-SR--653 16 p. 1981 LD:8547.36(TRRL-SR--653)
- 81-07-13-048 Generating colour shaded images by computer: VIGIL: an aid to highway design Lupton, G.N. Transport and Road Research Lab. TRRL-LR--959 36 p. 1981 LD:9057.24(TRRL-LR--959)
- 81-07-13-049 The science and technology of accident investigation Manchester Univ., Inst. of Science and Technology 102 p. 1981 LD:f81/1469
- 81-07-13-050 Copper and low-alloyed copper casting materials: castings Metals Society, British Industrial and Scientific International Translation Service BISI--19285 5 p. Jul 1980 6.00; translated from German Standard no. DIN 17 655, Jul 1971 LD:9022.06(BISI--19285)T
- 81-07-13-051 Rough castings in heavy metal alloys: dimensional variations: sand mouldings Metals Society, British Industrial and Scientific International Translation Service BISI--19286 6 p. Jul 1980 6.00; translated from German Standard no. DIN 1687, part 1, Aug 1974, sheet 1 LD:9022.06(BISI--19286)T
- 81-07-13-052 Ultrasonic investigations to assess the performance of steels for welded pipes conveying hydrogen sulphide-containing gas Guntz, G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19288 11 p. Jul 1980 6.50; translated from Rev. Metall. (Paris) (1979) v. 76(8-9) p. 553-560 LD:9022.06(BISI--19288)T
- 81-07-13-053 Induction heating of billets prior to rolling Annen, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19304 13 p. Jul 1980 7.00; translated from paper presented at UIE 8th Congress, Liege 1976, session 11a, paper 5 LD:9022.06(BISI--19304)T
- 81-07-13-054 Heavy metals in biological waste water treatment Sterritt, R.M. London Univ. 147 p. Oct 1980 thesis LD:D70049/81
- 81-07-13-055 Determination of technological metal wastes in rolling mills by means of radionuclides Zamyslovsky, Z. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19274 11 p. Jul 1980 10.50; translated from Hutnik (Prague) (1980) (pt.1) p. 24-28 LD:9022.06(BISI--19274)T
- 81-07-13-056 Formation of lamellar cracks during welding Lombardini, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19278 8 p. Jul 1980 8.00; translated from Zvaranie (1980) (pt.2) p. 50-53 LD:9022.06(BISI--19278)T

- 81-07-13-057** Possible ways of enhancement of the service life of ingot moulds Velicka, B.; Smid, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19281 7 p. Jul 1980 8.00; translated from Hutnik (Prague) (1980) (pt.2) p. 55-57 LD:9022.06(BISI--19281)T
- 81-07-13-058** Statistical investigation of the planning efficiency indices of tube drawing shops Dubrovski, V. Ya.; Yanovchick, V.A. British Library Lending Div. M--26268 6 p. [nd] Translated from Stal' (1980) (pt.7) p. 634-635 LD:5828.4F(M--26268)T
- 81-07-13-059** Mathematical model of the degasification of plate rolled product and its use for correcting cooling conditions Gol'stov, V.A.; Muradova, R.G.; Zakhrov, V.A.; Smirnov, L.I.; Podgaiskii, M.S.; Zannes, A.N. British Library Lending Div. M--26266 7 p. [nd] Translated from Stal' 91980) (pt.7) p. 629-630 LD:5828.4F(M--26266)T
- 81-07-13-060** Production problems of the continuously cast high-carbon wire rope steel grade Hevesi, I. Metals Society, British Industrial and Scientific International Translation Service BISI--19244 7 p. Jul 1980 8.50; translated from Banyasz. Kohasz. Lapok (Kohasz) (1979) (pt.7) p. 289-292 LD:9022.06(BISI--19244)T
- 81-07-13-061** The determination of the temperature of low temperature plasma mbroz, O.; kaspar, J.; Koopeczek, K. Riecanaky (V.E.) Technical Translations VR--1723-80 14 p. 1980 8.00; translated from Zvaranie (1980) v. 29(10) p. 298-303 LD:9023.19(VR--1723-80)T
- 81-07-13-062** Thermodynamic forecasting of the process of nitriding at high pressures Lakhtin, Yu.M.; Kohan, Ya.D.; solodkin, G.A.; Likhacheva, T.E. British Library Lending Div. M--26277 7 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (pt.7) p. 90-94 LD:5828.4F(M--26277)T
- 81-07-13-063** Results of research into the effect of isothermal annealing on the machinability of steels Vasilko, K.; Novak, S.; Sadecky, L.A. Riecanaky (V.E.) Technical Translations VR--1685-80 15 p. 1980 7.50; translated from Hutn. Listy (1980) v. 35(3) p. 180-186 LD:9023.19(VR--1685-80)T
- 81-07-13-064** Investigations into the carburisation of castings of a corrosion resisting steel in sand tar moulds Kumanin, I.B.; Bauman, B.V.; Ten, E.B. Riecanaky (V.E.) Technical Translations VR--1772-80 11 p. 1980 7.00; translated from Plavka i kristallizatsiya Splavov, Inst. of Steel and Alloys (1980) (no.123) p. 123-129 LD:9023.19(VR--1772-80)T
- 81-07-13-065** Emission control: waste incineration plants: capacity exceeding 750 kg/h Health and Safety Executive HSE-Trans--8876 33 p. Feb 1980 Translated from German Standard no. VDI 2214 LD:9022.381(HSE-Trans--8876)T
- 81-07-13-066** Possibilities of the combined strengthening of structural steels produced by vacuum melting, with low sulphur and phosphorus contents Shtinov, E.D.; Zelenov, V.N.; Kovalev, A.I. Riecanaky (V.E.) Technical Translations 7 p. 1980 6.00; translated from Izv. Akad. Nauk SSSR, Met. 91980) (pt.5) p. 117-121 LD:9023.19(VR--1786-80)
- 81-07-13-067** Classification criteria and guidelines for the use of hazard symbols, hazard labels, hazard warnings and safety recommendations in the carriage of the dangerous goods in Appendix I of the guideline of the 27 June 1967 Health and Safety Executive HSE-Trans--8878 14 p. [nd] Translated from internal working party document, proposed modification to DOK III/802/77 of GD III of the 21 Jun 1977 LD:9022.381(HSE-Trans--8878)T

- 81-07-13-068 Emission control: plants for the incineration of special wastes, in particular wastes containing oil Health and Safety Executive HSE-Trans--8877 39 p. Mar 1980
Translated from German Standard no. VDI 3460, Dec 1979 LD:9022.381(HSE-Trans--8877)T
- 81-07-13-069 Safety at work in laundries Jentsch, R.; John, R.; Ott, G. Health and Safety Executive HSE-Trans--8879 40 p. Feb 1980 Translated from Arbeitsschutzpraxis, publ. Federal Committee of the FDGB 1978 LD:9022.381(HSE-Trans--8879)T
- 81-07-13-070 Installation of electrical systems in hazardous areas: partial amendment b to the currently valid edition of VDE 0165/8.69 Health and Safety Executive HSE-Trans--8880 5 p. Feb 1980 Translated from German Standard no. DN 57 165, VDE 0165b/12.79, Dec 1979 LD:9022.381(HSE-TRANS--8880)T
- 81-07-13-071 Safety regulations for the controls of power-operated presses for metal forming Health and Safety Executive HSE-Trans--8889 21 p. Mar 1980 Translated from German regulations, order no. ZH 1/457, issued Feb 1978 LD:9022.381(HSE-Trans--8880)T
- 81-07-13-072 Draft Order relating to the technical requirements to be met by the tool-holders, blades, anti-recoil catches and channelled cylinders, divided into sections, for which provision was made in the Decree of etc Health and Safety Executive HSE-Trans--8854 4 p. Feb 1980 Translated from Draft Order, French Ministry of Labour and Participation, 28 Sep 1979 LD:9022.381(HSE-Trans--8854)T
- 81-07-13-073 Preliminary draft decree relating to the technical requirements to be met by the platforms, tool-carrying shaft, blades and protective bridge, for which provision was made in the Decree of etc Health and Safety Executive HSE-Trans--8855 4 p. Feb 1980 Translated from Preliminary Draft Decree, French Ministry of Labour and Participation, 15 Oct 1979 LD:9022.381(HSE-Trans--8855)T
- 81-07-13-074 Measurement of HF voltage and currents on a crane of the Deutschen-Africa line at the Kirchenpauer Quay in Hamburg Docks Health and Safety Executive HSE-Trans--8865 4 p. Mar 1980 Translated from File notes dated 21 Aug 1972, IRT, Hamburg LD:9022.381(HSE-Trans--8865)T
- 81-07-13-075 Summary of previously known incidents associated with strong electromagnetic fields Health and Safety Executive HSE-Trans--8864 7 p. Mar 1980 Translated from File notes dated 16 Jan 1973, IRT, Hamburg LD:9022.381(HSE-Trans--8864)T
- 81-07-13-076 Measurements of HF-voltages on vehicles in the vicinity of the Hamburg MW-transmitter Klenast, D.; Potschkat, G. Health and Safety Executive HSE-Trans--8863 11 p. Mar 1980 Translated from File notes dated 25 Apr 1974, IRT, Hamburg LD:9022.381(HSE-Trans--8863)T
- 81-07-13-077 Accidents caused by the burning out of oxygen valves Roch, K.H. Health and Safety Executive HSE-Trans--8870 12 p. Feb 1980 Translated from Erdoel Kohle, Erdgas, Petrochem. 9(1978) v. 31(4) p. 187-190 LD:9022.381(HSE-Trans--8870)T
- 81-07-13-078 Resistivity testing of piled foundations McCarter, W.J. Edinburgh Univ. 306 p. 1981 thesis LD:D37120/81
- 81-07-13-079 Collapse analysis of double-layer grids Collins, I.M. Surrey Univ. 344 p. Feb 1981 thesis LD:D37137/81

- 81-07-13-080** The development and application of a rig for the investigation of the centreless grinding process Spraggett, S. Council for National Academic Awards; Lanchester Polytechnic 303 p. Dec 1979 thesis LD:D37099/81
- 81-07-13-081** The soft annealing of steels for antifriction bearings Labonek, K. Riecan sky (V.E.) Technical Translations VR--1765-80 15 p. 1980 8.00; translated from Strojirenstvi (1980) v. 30(8) p. 495-500 LD:9023.19(VR--1765-80)T
- 81-07-13-082** Causes of brittleness after nitriding Bystricky, J.; Smaha, J.; Spousta, V. Riecan sky (V.E.) Technical Translations VR--1762-80 10 p. 1980 6.00; translated from Strojirenstvi (1980) v. 30(6) p. 362-365 LD:9023.19(VR--1762-80)T
- 81-07-13-083** The surface hardening of austenitic alloys by means of controllable martensitic transformation Sagaradze, V.V.; Malyshev, K.A.; Savel'eva, A.V.; Shchedrin, E.I. Riecan sky (V.E.) Technical Translations VR--1780-80 13 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978, p. 167-176 LD:9023.19(VR--1780-80)T
- 81-07-13-084** Laser beam welding as a function of the spatial and transient distribution of the beam Ziller, J. Riecan sky (V.E.) Technical Translations VR--1710-80 12 p. 1980 7.50; translated from Schweissen Schneiden (1980) v. 32(6) p. 220-224 LD:9023.19(VR--1710-80)T
- 81-07-13-085** Similarity criteria for controlling the spot welding process Janota, M. Riecan sky (V.E.) Technical Translations VR--1720-80 15 p. 1980 7.00; translated from Zvaranie (1980) v. 29(8) p. 234-239 LD:9023.19(VR--1720-80)T
- 81-07-13-086** Investigations into the initiation and development of instantaneous thermal strains in the welding of a cylindrical shell Zavadil, V. Riecan sky (V.E.) Technical Translations VR--1768-80 12 p. 1980 7.00; translated from Strojirenstvi (1980) v. 30(11) p. 691-695 LD:9023.19(VR--1768-80)T
- 81-07-13-087** The effect of austenitizing temperature on the structure of a low alloy steel after controlled rolling Pogorzhel'skii, V.I.; Chistyakov, Yu.I.; Utevskii, L.M.; Khromov, V.D.; Vaganov, V.E. Riecan sky (V.E.) Technical Translations VR--1785-80 5 p. 1980 4.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.5) p. 105-107 LD:9023.19(VR--1785-80)T
- 81-07-13-088** The effect of barothermomechanical treatment on the susceptibility of steel to temper embrittlement Zaitsev, V.I.; Konstantinova, T.E. Riecan sky (V.E.) Technical Translations VR--1784-80 12 p. 1980 8.00; translated from Izv. Akad. Nauk SSSR, Met. (1980) (pt.4) p. 191-197 LD:9023.19(VR--1784-80)T
- 81-07-13-089** Warrants for pedestrian crossing facilities: preliminary document dealing with pedestrian crossing facilities which is part of a projected document on warrants for traffic control devices Staunton, M.M. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications - RT no. 206 38 p. Jan 1981 LD:3985.5069(206)
- 81-07-13-090** Delay effects of trucks at traffic signals Holland, T.J. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications - RT no. 213 5 p. Nov 1980 LD:3985.5069(213)

- 81-07-13-091 Experimental and theoretical investigation of three-dimensional turbulent mixing in jets and ducts Carroll, G.W. Imperial Coll. of Science and Technology, Mechanical Engineering Dept. HTS--80-6 229 p. Nov 1980 LD:4371.33(HTS--80-6)
- 81-07-13-092 Rating scales: measures of central tendency and sample sizes Grigg, A.O. Transport and Road Research Lab. TRRL-SR--647 18 p. 1981 LD:8547.36(TRRL-SR--647)
- 81-07-13-093 Estimation of maintenance dredging for navigation channels Lean, G.H. Hydraulics Research Station 79 p. 1980 15.00 LD:f81/1724
- 81-07-13-094 The installation of automatic tank level gauges Paterson, I.W.F. Institute of Petroleum IP--80-004 20 p. 1980 LD:4521.95(IP--80-004)
- 81-07-13-095 Bitumen from a North Sea source: assessment for road use Daines, M.E. Transport and Road Research Lab. TRRL-SR--599 11 p. 1980 LD:6413.35F(PB--81-138109)(microfiche)
- 81-07-13-096 Guidelines on the use of radar directions on traffic signals Staunton, M.M. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications - RT no. 219 29 p. Nov 1980 LD:3985.5069(219)
- 81-07-13-097 Vehicle kilometres of travel 1979 Devlin, J. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications - RT no. 237 17 p. Jan 1980 LD:3985.5069(237)
- 81-07-13-098 Transport policy and energy: perspectives, options and scope for conservation in the passenger transport sector Banister, D. University Coll., London, Town Planning Dept. Town Planning Discussion Papers - Bartlett School of Architecture and Planning University College London no. 36 52 p. Jan 1981 1.40 LD:8872.399(36)
- 81-07-13-099 Problems in making decisions about hazard Hayward, G.M. Cambridge Univ., Engineering Dept. CUED/F-CAMS/TR--209 52 p. 1981 LD:9106.17(CUED/F-CAMS/TR--209)
- 81-07-13-100 Behaviour of concrete caisson and tower members Regan, P.E.; Hamadi, Y.D. Cement and Concrete Association; Department of Energy Concrete in the Oceans no. 4 132 p. 1981 22.00 LD:3402.4(4)
- 81-07-13-101 Cargo unitization at the Israeli ports International Cargo Handling Co-ordination Association 18 p. Aug 1980 5.00 LD:f81/1747
- 81-07-13-102 Explosion hazards in British coal mines Sobala, J. Health and Safety Executive HSE-Trans--8964 8 p. Apr 1980 Translated from Wlad. Gorn. (1979) (no.6) p. 167-169 LD:9022.381(HSE-Trans--8964)T
- 81-07-13-103 Dust control during the mining of iron ore using a cutting machine: Investigation during the selective mining of iron ore in the Haverlahwiese mine Bauer, H.D.; Spanke, T. Health and Safety Executive HSE-Trans--9005 7 p. Apr 1980 Translated from Kompas (1980) v. 90(2) p. 5-7 LD:9022.381(HSE-Trans--9005)T
- 81-07-13-104 Effectiveness of stone dust and water used in safety zones as means of preventing propagation of coal dust explosions Cybulska, R. Health and Safety Executive HSE-Trans--9000 13 p. Jun 1980 Translated from Wlad. Gorn. (1979) (no.5) p. 122-126 LD:9022.381(HSE-Trans--9000)T

- 81-07-13-105** Industrial accidents due to wool carding machines: their prevention by technological and psychological means Parisot, S. Health and Safety Executive HSE-Trans--9002 38 p. Apr 1980 Translated from Prev. Secur. Trav. (1978) (no.115) p. 24-41 LD:9022.381(HSE-Trans--9002)T
- 81-07-13-106** Machinery and equipment for the working and processing of wood and similar materials Health and Safety Executive HSE-Trans--8996 91 p. May 1980 Translated from German Wood Trade Association Regulations VBG 7j, 1 Apr 1977 LD:9022.381(HSE-Trans--8996)T
- 81-07-13-107** Method of detecting spontaneous fires Miller, Yu.A.; Toporov, Yu.D. (and others) Health and Safety Executive HSE-Trans--8982 9 p. Apr 1980 Translated from Russian Patent no. 638735, published 28 Dec 1978 LD:9022.381(HSE-Trans--8982)T
- 81-07-13-108** Rising damp in buildings: a theoretical study of likely factors, and experiments on leaching, wall suction gradients, and pilot method of simultaneously measuring all capillary-hydraulic properties Lee, P.B. Loughborough Univ. of Technology 436 p. Sep 1980 thesis LD:D37144/81
- 81-07-13-109** Flame-traps resistant to explosions and slow-burning fires for methane drainage ducts in gas-filled mineshafts Scholl, E.W.; Wiemann, W. Health and Safety Executive HSE-Trans--9018 4 p. Apr 1980 Translated from Glueckauf (1979) v. 115(1) p. 29-30 LD:9022.381(HSE-Trans--9018)T
- 81-07-13-110** A computational and experimental study of fully three dimensional transonic flow in turbomachinery Spurr, A. Southampton Univ. 178 p. Mar 1980 thesis LD:D37215/81
- 81-07-13-111** The effect of an ionic wind on natural convection Hassan, A.A. London Univ. 171 p. Dec 1980 thesis LD:D70072/81
- 81-07-13-112** Assessing the cumulative environmental impact of petro-chemical complexes Chapman, K. Social Science Research Council SSRC-HR--5942 10 p. Jul 1980 LD:8318.172(SSRC-HR--5942)
- 81-07-13-113** Sanitary pipework: part 2: design of pipework Building Research Establishment BRE-D--249 8 p. 1981 0.50 LD:2363.668(BRE-D--249)
- 81-07-13-114** Is the Weis-Fogh principle exploitable in turbomachines Furber, S.B. Cambridge Univ. 155 p. Oct 1979 thesis LD:D37169/81
- 81-07-13-115** Accidents in Irish towns 1968-1978 Hearne, R. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications RS no. 244 10 p. Dec 1980 LD:3985.5068(244)
- 81-07-13-116** The structural performance of gravel pavements at two locations on national primary roads Davitt, S. National Inst. for Physical Planning and Construction Research Foras Forbatha Publications RC no. 214 55 p. Jan 1981 LD:3985.5067(214)
- 81-07-13-117** Noise index trials: methodological report Makinson, C. Social and Community Planning SCFR-P--610 44 p. Nov 1980 LD:8318.042(SCFR-P--610)
- 81-07-13-118** Cycling in Brent London Borough of Brent, Traffic Section 52 p. Nov 1980 LD:fv81/1873

- 81-07-13-119 Mathematical modelling of fluidised bed combustors Olofsson, J. IEA Coal Research ICTIS-TR-14 100 p. Nov 1980 LD:7515.51(ICTIS-TR-14)
- 81-07-13-120 Injury patterns of motorcyclists involved in accidents Harms, P.L. Transport and Road Research Lab. TRRL-SR-651 18 p. 1981 LD:8547.36(TRRL-SR-651)
- 81-07-13-121 Vibrations of orthotropic spherical shells de Souza, V.C.M. London Univ. 289 p. Oct 1980 thesis LD:D70105/81
- 81-07-13-122 Flow and heat transfer in rotating ducts Skladaressis, D. London Univ. 246 p. Apr 1980 thesis LD:D70115/81
- 81-07-13-123 Longitudinal deformation of the edges of cambered strip in the roller forming of spirally-welded tubes Pichurin, I.I. British Library Lending Div. M-26326 7 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 804-805 LD:5828.4F(M-26326)T
- 81-07-13-124 Electroheating of pipelines carrying grease for steel ropes Alalykin, G.S.; German, S.E.; Durzhevskii, M.F.; Kireev, I.N. British Library Lending Div. M-26327 4 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 808-809 LD:5828.4F(M-26327)MT
- 81-07-13-125 Lifting swivelling table for coils Bondarchik, E.N. British Library Lending Div. M-26323 4 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 798-799 LD:5828.4F(M-26323)T
- 81-07-13-126 Simplified procedure for calculating roll pressure during temperature rolling Migacheva, G.N.; Kudarskikh, I.V. British Library Lending Div. M-26324 4 p. Apr 1981 Translated from Stal' (1980) (no.9) p. 799-800 LD:5828.4F(M-26324)T
- 81-07-13-127 Optimization of loading on bell furnaces department of cold rolling shop Salyga, V.I.; Lesnaya, N.S. British Library Lending Div. 6 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 99-102 LD:5828.4F(M-26340)T
- 81-07-13-128 The cold rolling of strip with permissible warping Pevzner, L.Kh.; Bukhvalov, O.B.; Khaikin, B.E.; Eidenzon, V.M. British Library Lending Div. M-26336 10 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 72-77 LD:5828.4F(M-26336)T
- 81-07-13-129 Modelling dynamics of continuous rolling process: report 1 Zheleznov, Yu.D.; Kuznetsov, L.A.; Blyumin, S.L.; Bar'shev, V.G. British Library Lending Div. M-26337 6 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 85-88 LD:5828.4F(M-26337)T
- 81-07-13-130 Elements of the continuous cold rolling of steel tubes Simon, P.; Polukhin, V.P. British Library Lending Div. M-26353 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 170 LD:5828.4F(M-26353)T
- 81-07-13-131 Production of high-strength cast iron from basic pig iron by ladle - inoculation Ezhov, G.I.; Chernyshova, N.V. British Library Lending Div. M-26355 3 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 172 LD:5828.4F(M-26355)T
- 81-07-13-132 Selecting the optimum duration of the post injection period when melting low alloy 09G2S grade steel in tandem furnaces Baeva, L.A.; Efimov, L.M.; Yakushin, V.I.; Tat'yanshchikov, A.G.; Gushkin, V.N. British Library Lending Div. M-26294 6 p. Apr 1981 Translated from Stal' (1980) (no.8) p. 668-670 LD:5828.4F(M-26294)T

- 81-07-13-133** Shut-off valves in the vertical uptakes of twin-bath steelmaking furnaces
Lozin, G.A.; Danilov, L.I.; Chirikhin, V.F.; Kudryavaya, N.A. British Library Lending Div.
M--26295 11 p. Apr 1981 Translated from Stal' (1980) (no.8) p.
680-682 LD:5828.4F(M--26295)T
- 81-07-13-134** Melting steel in large arc furnaces with treatment in the ladle by powdered materials (discussion of an article by N.P. Lyakishev and A.G. Shalimov) Salautin, V.A.;
Makarov, D.M.; Bulankin, V.E.; Zaitsev, Yu.V.; Tkachenko, E.V. British Library Lending
Div. M--26296 16 p. Apr 1981 Translated from Stal' (1980) (no.8) p.
686-690 LD:5828.4F(M--26296)T
- 81-07-13-135** Self-sealing throttle valve Levin, M.Z.; Sedush, S.V.; Kiyagin, G.S.
British Library Lending Div. M--26312 7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn.
Zaved., Chern. Metall. (1980) (no.8) p. 119-123 LD:5828.4F(M--26312)T
- 81-07-13-136** Determination of thermal stresses in hollow cylinder with variable properties
Postol'nik, Yu.S.; Ptitsa, R.Ya.; Taterchuk, V.A. British Library Lending Div. M--26308
7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p.
88-92 LD:5828.4F(M--26308)T
- 81-07-13-137** Equations of the continuous cold rolling of wire rod in multi-roll passes
Tkachenko, A.P.; Polyakov, M.G. British Library Lending Div. M--26306 12 p. Apr 1981
Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p.
47-53 LD:5828.4F(M--26306)T
- 81-07-13-138** Rolling low-deformability steel and alloys in a ductile cladding
Sinelnikov, M.I.; Dolinin, D.P.; Petrov, A.K.; Tulin, N.A.; Khasin, G.A.; Yurov, V.A.
British Library Lending Div. M--26321 6 p. Apr 1981 Translated from Stal' (1980) (no.9)
p. 788-789 LD:5828.4F(M--26321)T
- 81-07-13-139** Service operation of hydraulic thrust of stand and counterdeflection of rolls
on the basis of a valveless pressure regulator Meerovich, I.M.; Elishevich, A.D.;
Karateev, E.D.; Yalanskii, V.P.; Golubchenko, A.K.; Staritskii, Yu.A. British Library
Lending Div. M--26322 13 p. Apr 1981 Translated from Stal' (1980) (no.9) p.
792-795 LD:5828.4F(M--26322)T
- 81-07-13-140** Improvement in firing of two-bath steelmaking furnaces Chirikhin, V.F.;
Kudryavaya, N.A.; Noskov, A.A.; Korotchenko, R.L.; Il'ina, E.V. British Library Lending
Div. M--26303 8 p. Apr 1981 Translated from Stal' (1980) (no.8) p.
739-740 LD:5828.4F(M--26303)T
- 81-07-13-141** Development of automation in the iron and steel industry Vinogradov, V.M.
British Library Lending Div. M--26316 17 p. Apr 1981 Translated from Stal' (1980) (no.9)
p. 745-750 LD:5828.4F(M--26316)T
- 81-07-13-142** Pollution from road vehicles National Society for Clean Air 70 p. 1980
4.00 LD:81/15163(Pollution)
- 81-07-13-143** A cleaner Mersey: the way forward North West Water Authority, Directorate of
Resource Planning 44 p. Sep 1980 LD:fv81/1902
- 81-07-13-144** Fluidised bed combustion of coal Harrison, J.; Watson, G.; Woodhouse, N.
(ed.) National Coal Board 44 p. [nd] 10.00 LD:f81/1974

81-07-13-145 Field measurements of the sound insulation of timber-joint party floors
Sewell, E.C.; Alphey, R.S. Building Research Establishment BRE-IP-5/81 4 p. Apr
1981 LD:2277.48(BRE-IP-5/81)

81-07-13-146 Conservation and land drainage guidelines: drainage, flood protection, and
sea defence works: England and Wales: conservation of nature, landscape and amenity,
fisheries, recreation and other special interests Water Space Amenity Commission 124 p.
1980 5.50 LD:f81/1979

81-07-13-147 Code of practice for safety in the use and construction of granulators for
working plastics British Plastics Federation Publications - British Plastics Federation
no. 279/1 28 p. Jan 1981 LD:7034.1(279/1)

81-07-13-148 Carbonation of concrete made with dense natural aggregates Roberts, M.H.
Building Research Establishment BRE-IP-6/81 4 p. Apr 1981 LD:2277.48(BRE-IP-6/81)

81-07-13-149 Road traffic Halnan, P. Magistrates' Association 50 p.
1981 LD:81/15908(Road)

81-07-13-150 Preparing and grouting ducts in prestressed concrete members Budge, C.J.
Cement and Concrete Association 8 p. 1981 LD:f81/1928

81-07-13-151 Wave loading on offshore structures: a review Standing, R.G. National
Maritime Inst. NMI-R-102 140 p. Feb 1981 LD:6026.982(NMI-R-102)

14. METHODS AND EQUIPMENT

81-07-14-001 Comment on adaptive learning networks in pattern recognition Carter, P.
UKAEA, Harwell, Atomic Energy Research Establishment AERE-R-10021 44 p. Dec 1980 HMSO
3.00 LD:9091.9F(AERE-R-10021)

81-07-14-002 Quantitative comparison of different ultrasonic inspection methods to improve
the signal-to-noise ratio in the presence of a coherent background Goebbels, K. (and
others) Metals Society, British Industrial and Scientific International Translation
Service BISI-18707 18 p. Jul 1980 10.50; translated from Materialpruefung (1979) v.
21(8) p. 261-267 LD:9022.06(BISI-18707)

81-07-14-003 Contributions to the assessment of defects during ultrasonic testing
Frielinghaus, R. Metals Society, British Industrial and Scientific International
Translation Service BISI-14262 9 p. Jul 1980 6.00; translated from Verein Deutscher
Eisenhuettenleute, Fachausschussbericht (1975) 6.002 p. 120-131 LD:9022.06(BISI-14262)T

81-07-14-004 Electromagnetic testing of tubes as proof of leak tightness Metals Society,
British Industrial and Scientific International Translation Service BISI-19173 3 p. Jul
1980 6.00; translated from Stahl Eisen Pruefblatt (1925) 2nd edition, Jan
1980 LD:9022.06(BISI-19173)T

81-07-14-005 Preparation and spectrometric analysis of small samples Koch, K.H. (and
others) Metals Society, British Industrial and Scientific International Translation
Service BISI-19153 8 p. Jul 1980 6.00; translated from Arch. Eisenhuettenwes. (1980)
v. 51(3) p. 109-112 LD:9022.06(BISI-19153)T

81-07-14-006 Ultrasonic testing apparatus for the non-destructive inspection of welds
Rehme, W. Metals Society, British Industrial and Scientific International Translation
Service BISI--19267 4 p. Jul 1980 6.00; translated from German Patent no. 28 40 456,
27.3.1980 LD:9022.06(BISI--19267)T

16. MISSILE TECHNOLOGY

81-07-16-001 Generalized dynamic stability for linearised yawing motion Richards, P.J.;
Pagan, G. Royal Military Coll. of Science RMCS--80002 12 p. Oct 1980
LD:7993.9547(RMCS--80002)

17. NAVIGATION, COMMUNICATION, DETECTION AND COUNTERMEASURES

81-07-17-001 The design and implementation of an operational, computer-based weather radar
system Ball, A.P.; Clarke, J.L.; O'Brien, M.J. (and others) Royal Signals and Radar
Establishment RSRE-M--3151 92 p. 1979 LD:5644.91(RSRE-M--3151)

81-07-17-002 Direct broadcasting by satellite: report of a Home Office Survey Home Office
106 p. 1981 HMSO 4.50 LD:GP--81/HO

81-07-17-003 Some aspects of image guide Birch, R.D. Kent Univ. 164 p. 1980
thesis LD:D37151/81

19. ORDNANCE

81-07-19-001 A history of accidents in the explosives industry Biasutti, G.S. Health and
Safety Executive HSE-Trans--8926 156 p. Mar 1980 Translated from Swiss book, printed by
Corbaz, S.A., Montreux (undated) LD:9022.381(HSE-Trans--8926)T

20. PHYSICS

81-07-20-001 The thermal conductivity of aqueous thoria suspensions Johnson, F.A. UKAEA,
Harwell, Atomic Energy Research Establishment AERE-R/R--2578 31 p.
1958 LD:9091.9F(AERE-R/R--2578)

81-07-20-002 Applications of high resolution magneto-optics: investigation of bubble
overlay elements Husni, M.R.A. University Coll., Cardiff 313 p. Sep 1980
thesis LD:D37005/81

81-07-20-003 The protection of front surfaced aluminium mirrors with diamond-like carbon
coatings for use in the infrared Lettington, A.H.; Ball, G.J. Royal Signals and Radar
Establishment RSRE-M--3295 10 p. Jan 1981 LD:5644.91(RSRE-M--3295)

81-07-20-004 Report on the military microwaves '80 conference Dunsmore, M.R.B.; Gibbs,
S.E. Royal Signals and Radar Establishment RSRE-M--3348 15 p. Feb
1981 LD:5644.91(RSRE-M--3348)

81-07-20-005 Kinetics of phase segregation in a quenched alloy Buhagiar, A. Open Univ.
139 p. May 1980 thesis LD:D37030/81

81-07-20-006 Application of the 'ESCIMO' theory of turbulent combustion noseir, M.A.E.R.
Imperial Coll. of Science and Technology, Heat Transfer Section HTS--80/5 351 p. Mar
1980 19.30 LD:4371.33(HTS--80/5)

- 81-07-20-007** Improving natural-gas combustion in metallic radiation U tubes Maslov, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19234 5 p. Jul 1980 6.50; translated from Stal' (1980) (pt.3) p. 252-253 LD:9022.06(BISI--19234)T
- 81-07-20-008** Signal-processing methods for improving the distance-resolution of the ultrasonic-pulse-technique Deuble, W. von Metals Society, British Industrial and Scientific International Translation Service BISI--19142 10 p. Jul 1980 7.00; translated from Materialpruefung (1979) v. 21(10) p. 374-378 LD:9022.06(BISI--19142)T
- 81-07-20-009** Experiments on the analysis of the surface of metals by ion etching and atomic absorption spectrometry Grunenerg, D. Metals society, British Industrial and Scientific International Translation Service BISI--19151 8 p. Jul 1980 7.50; translated from Arch. Eisenhuettenwes. (1980) v. 51(2) p. 73-76 LD:9022.06(BISI--19151)T
- 81-07-20-010** Decay of spherical detonations and shocks Phillips, H. Health and Safety Executive, Health and Safety Labs. HSL-TP--7 16 p. 1980 0.50 LD:8696.15(HSL-TP--7)
- 81-07-20-011** NMR measurement of dynamic nuclear polarization: a technique to test the quality of its volume average obtained with different NMR coil configurations Zhao, W.H.; Cox, S.F.J. Science Research Council, Rutherford and Appleton Labs. RL--80-055 13 p. Jul 1980 LD:1769.7F(RL--80-055)(microfiche)
- 81-07-20-012** Automatic optimization of pole profile using boundary integral technique Fan, M.W.; Simkin, J.; Trowbridge, C.W. Science Research Council, Rutherford and Appleton Labs. RL--80-052 19 p. Aug 1980 LD:1769.7F(RL--80-052)(microfiche)
- 81-07-20-013** Charmed quark production as a gluon probe Phillips, R.J.N. Science Research Council, Rutherford and Appleton Labs. RL--80-062 18 p. Sep 1980 LD:1769.7F(RL--80-062)(microfiche)
- 81-07-20-014** Phenomenology of new particle production Phillips, R.J.N. Science Research Council, Rutherford and Appleton Labs. RL--80-050 15 p. Aug 1980 LD:1769.7F(RL--80-050)(microfiche)
- 81-07-20-015** A radiative diffusion model for laser-compression simulations Tahir, N.A.; Laing, E.W.; Nicholas, D.J. Science Research Council, Rutherford and Appleton Labs. RL--80-048 15 p. Aug 1980 LD:1769.7F(RL--80-048)(microfiche)
- 81-07-20-016** The technology of heavy-ion fusion Lawson, J.D. Science Research Council, Rutherford and Appleton Labs. RL--80-064 10 p. Sep 1980 LD:1769.7F(RL--80-064)(microfiche)
- 81-07-20-017** The application of Rutherford Laboratory neutron beam benders as energy analysers Richardson, R.M. Science Research Council, Rutherford and Appleton Labs. RL--80-056 10 p. Aug 1980 LD:1769.7F(RL--80-056)(microfiche)
- 81-07-20-018** Neutrino scattering bound on intrinsic charm of action Phillips, R.J.N. Science Research Council, Rutherford and Appleton Labs. RL--80-061 4 p. Sep 1980 LD:1769.7F(RL--80-061)(microfiche)
- 81-07-20-019** Thin foil surface sink strengths when surface denuded zones are present Bullough, R.; Wood, M.H.; Pierce, S.M. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--879 23 p. Nov 1980 LD:9091.9F(AERE-TP--879)(microfiche)

- 81-07-20-020 Possible use of the SNS synchrotron for feasibility tests on aspects of heavy ion fusion drivers Planner, C.W.; Rees, G.H. Science Research Council, Rutherford and Appleton Labs. RL--80-042 10 p. Jul 1980 LD:1769.7F(RL--80-042)(microfiche)
- 81-07-20-021 An appraisal of some foil surface sink strengths Pierce, S.M.; Bullough, R.; Wood, M.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--872 22 p. Oct 1980 LD:9091.9F(AERE-TP--872)(microfiche)
- 81-07-20-022 Vibrational studies of ammonium nitrate Kearley, G.J. East Anglia Univ. 224 p. Nov 1980 thesis LD:D37095/81
- 81-07-20-023 Chemical modification of nucleosides and chemical cross-linking of polynucleotides Hui, C.F. Warwick Univ. 240 p. Sep 1980 thesis LD:D37087/81
- 81-07-20-024 Conductivity, drift and diffusion in amorphous semiconductors Clark, J.D. Warwick Univ. 171 p. Aug 1980 thesis LD:D37083/81
- 81-07-20-025 Quantum transport theory in magnetic fields and the electron-hole-droplet magnetoresonance in germanium Bridges, R.T. Warwick Univ. 230 p. Jun 1980 thesis LD:D37082/81
- 81-07-20-026 Some aspects of the theory of disordered solids Johnston, R. London Univ. 136 p. Jul 1980 thesis LD:D70044/81
- 81-07-20-027 Low temperature electrical resistivities of some metals Dalimin, M.N.B. London Univ. 163 p. Dec 1980 thesis LD:D70038/81
- 81-07-20-028 J/PSI production by 175 GEV/C Pb^{+}Be collisions King, G.J. London Univ. 143 p. Oct 1980 thesis LD:D70039/81
- 81-07-20-029 Discrete sample introduction devices in analytical optical emission spectrometry Cheung, Y.Y. London Univ. 206 p. 1981 thesis LD:D70030/81
- 81-07-20-030 Polarization studies of BL LAC objects Impey, C.D. Edinburgh Univ. 460 p. Jan 1981 thesis LD:D37115/81
- 81-07-20-031 Infrared spectra and normal coordinate analysis of some silyl and germyl compounds Skea, D.C.J. Edinburgh Univ. 284 p. 1980 thesis LD:D37128/81
- 81-07-20-032 Wall properties of brass instruments Watkinson, P.S. Surrey Univ. 167 p. Jan 1981 thesis LD:D37138/81
- 81-07-20-033 Transport studies in laser plasma interactions Hares, J.D. London Univ. 182 p. Nov 1980 thesis LD:D70054/81
- 81-07-20-034 Electron-beam-pumped rare gas halide lasers Levy, C.D.P. London Univ. 183 p. Aug 1980 thesis LD:D70057/81
- 81-07-20-035 An analysis of non-metric theories of gravity Coley, A.A. London Univ. 245 p. Dec 1980 thesis LD:D70063/81
- 81-07-20-036 Thermoelectric magnetohydrodynamics Dutta Gupta, P.B. Warwick Univ. 481 p. Aug 1979 thesis LD:D37097/81

- 81-07-20-037 The dependence of critical crack opening displacement on temperature and time at elevated temperature Chizhik, A.A. Rieckansky (V.E.) Technical Translations VR--1728-80 8 p. 1980 6.00; translated from Zvaranie (1980) v. 29(11) p. 328-331 LD:9023.19(VR--1728-80)T
- 81-07-20-038 Intercrystalline creep fracture and the concept of the fracture state Sklenicka, V.; Saxl, I.; Cadek, J. Rieckansky (V.E.) Technical Translations VR--1747-80 18 p. 1980 9.00; translated from Kovove Mater. (1980) v. 18(5) p. 621-634 LD:9023.19(VR--1747-80)T
- 81-07-20-039 The notch factor in high cycle fatigue Lukas, P.; Kunz, L. Rieckansky (V.E.) Technical Translations VR--1744-80 14 p. 1980 7.00; translated from Kovove Mater. 91980) v. 18(5) p. 591-601 LD:9023.19(VR--1755-80)T
- 81-07-20-040 Creep fracture by coupled power-law creep and diffusion under multiaxial stress Cocks, A.C.F.; Ashby, M.F. Cambridge Univ., Engineering Dept. CUED/C/MATS/TR--27 42 p. Jul 1980 LD:9106.17(CUED/C/MATS/TR--27)
- 81-07-20-041 Kinetics and thermodynamics of some fast proton-transfer reactions in a range of aprotic solvents Burfoot, G.D. Kent Univ. 261 p. 1974 thesis LD:D37159/81
- 81-07-20-042 The Bordoni internal friction peak in copper and silver Brown, G.R. Kent Univ. 200 p. Dec 1973 thesis LD:D37155/81
- 81-07-20-043 Studies of the defects in single crystals of sodium chloride Brown, N. Kent Univ. 245 p. Sep 1967 thesis LD:D37156/81
- 81-07-20-044 Fluctuations in one and two dimensional superconductors Bray, A.J. Kent Univ. 136 p. 1973 thesis LD:D37153/81
- 81-07-20-045 On the theory of non-rigid molecules Bennett, J.H. Kent Univ. 272 p. Sep 1974 thesis LD:D37149/81
- 81-07-20-046 A Pade approximant model for the p_{11} (1470MeV) and S_{11} (1520MeV) resonances of pion nucleon elastic scattering Barlow, R.H. Kent Univ. 252 p. Dec 1972 thesis LD:D37146/81
- 81-07-20-047 Models of low energy TT TT scattering Bateman, D.C. Kent Univ. 220 p. Feb 1974 thesis LD:D37147/81
- 81-07-20-048 Gamma dosimetry at 250deg.C by thermoluminescence Voice, E.H.; Aitken, M.J.; Bussell, G.D. UKAEA, Risley, Nuclear Power Development Establishment ND-R--493(D) 14 p. Oct 1980 LD:9091.9F(ND-R--493(D))
- 81-07-20-049 Irradiation growth of zirconium single crystals Rogerson, A.; Murgatroyd, R.A.; Carpenter, G.J.C.; Watters, J.F. UKAEA, Risley, Nuclear Power Development Establishment ND-R--603(R) 18 p. Mar 1981 LD:9091.9F(ND-R--603(R))
- 81-07-20-050 Polynuclear metal carbonyls: further aspects of their chemistry and catalytic activity Jackson, P.F. Cambridge Univ. 153 p. 1980 thesis LD:D37173/81
- 81-07-20-051 Loads on a cylinder in waves, currents and oscillatory flow Matten, R.B. Cambridge Univ. 245 p. Dec 1979 thesis LD:D37176/81

- 81-07-20-052 Aspects of wave propagation in random atmosphere Miller, P.F. Cambridge Univ. 157 p. Jun 1979 thesis LD:D37177/81
- 81-07-20-053 Gas in clusters of galaxies Nulsen, P.E.J. Cambridge Univ. 131 p. 1979 thesis LD:D37179/81
- 81-07-20-054 Structures of metal cluster hydrides Orpen, A.G. Cambridge Univ. 200 p. Sep 1979 thesis LD:D37180/81
- 81-07-20-055 Antiproton-proton interactions at 8.8 GeV/c in a hybrid bubble chamber system Simmons, A.J. Cambridge Univ. 228 p. Jun 1979 thesis LD:D37191/81
- 81-07-20-056 Aspects of gravitational interactions Sharp, N.A. Cambridge Univ. 194 p. Sep 1979 thesis LD:D37194/81
- 81-07-20-057 The Ursa Major supercluster Schuch, N.J. Cambridge Univ. 311 p. Sep 1979 thesis LD:D37193/81
- 81-07-20-058 The effect of grit on the impact initiation of highly reactive materials Swallowe, G.M. Cambridge Univ. 202 p. Jul 1979 thesis LD:D37198/81
- 81-07-20-059 Distribution and kinematics of neutral hydrogen in M 31 Unwin, S.E. Cambridge Univ. 295 p. Dec 1979 thesis LD:D37204/81
- 81-07-20-060 Spectroscopic studies on molecules in astrophysical masers Viney, J.C. Cambridge Univ. 300 p. 1979 thesis LD:D37205/81
- 81-07-20-061 Magnetism in iron You, M.V. Cambridge Univ. 207 p. Oct 1979 thesis LD:D37210/81
- 81-07-20-062 Heavy lepton production in e^+e^- annihilations Youngman, C. London Univ. 144 p. Sep 1980 thesis LD:D70070/81
- 81-07-20-063 The pressure broadening of spectral lines: a unified theory for the Van Der Waals interaction Al-Saqabi, B.N.E. London Univ. 140 p. Nov 1980 thesis LD:D70074/81
- 81-07-20-064 Temperature field of a prism during radiative-convective heating Brovkin, L.A.; Chernov, K.V. British Library Lending Div. M-26347 7 p. Apr 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.9) p. 153-156 LD:5828.4F(M-26347)T
- 81-07-20-065 Computation of atomic data of astrophysical interest: collision strengths for [NeV], [NeIV] and [SV] Giles, K. London Univ. 360 p. Aug 1980 thesis LD:D70110/81
- 81-07-20-066 An actively mode-locked diode laser Holbrook, M.B. London Univ. 243 p. Jun 1980 thesis LD:D70103/81
- 81-07-20-067 Submillimetre astronomy Eve, W.D. London Univ. 185 p. 1981 thesis LD:D70090/81
- 81-07-20-068 Some effects of topography on waves in a stratified fluid, including the Wiener-Hoff technique Clovis, L.F. London Univ. 199 p. Sep 1980 thesis LD:D70084/81
- 81-07-20-069 Positron annihilation in metals El Khangi, F.A.R. London Univ. 280 p. 1980 thesis LD:D70081/81

- 81-07-20-070 A zonally averaged general circulation model for climate studies Vallis, G.K. London Univ. 202 p. Nov 1980 thesis LD:D70133/81
- 81-07-20-071 Nuclear magnetic resonance studies of polymers Oliver, A.G. East Anglia Univ. 337 p. Nov 1980 thesis LD:D37259/81
- 81-07-20-072 NMR studies of solid polymers and adsorbed molecules Mikhchil, K.M. East Anglia Univ. Apr 1981 thesis LD:D37258/81
- 81-07-20-073 Pulsed nuclear magnetic resonance studies of quadrupolar nuclei in anisotropic fluids Hoatson, G.L. East Anglia Univ. 340 p. Oct 1980 thesis LD:D37254/81
- 81-07-20-074 The structure and oxidation of tin single crystal surfaces Rider, G.C. Southampton Univ. 214 p. Dec 1980 thesis LD:D37236/81

21. PROPULSION AND FUELS

- 81-07-21-001 Investigation of the capacity of a methane-air mixture to be ignited by sparks struck from steel Reimer, H. Health and Safety Executive HSE-Trans--8869 139 p. Apr 1980 Translated from Dissertation, Technical University of Stuttgart, for award of degree of Doktor-Ingenieur (Dr.-Ing.), published 24 Apr 1956 LD:9022.381(HSE-Trans--8869)T
- 81-07-21-002 Ignition of explosive mixtures by electric discharges: 3: the relationship between the ignition energy and the duration of its release Kravchenko, V.S.; Serov, V.I. (and others) Health and Safety Executive HSE-Trans--8900 14 p. Apr 1980 Translated from Russian book, Intrinsic Safety of Electrical Circuits, Moscow, 'Nauka', 1976 p. 45-55 LD:9022.381(HSE-Trans--8900)T
- 81-07-21-003 Ignition of combustible gas mixtures by frictional sparks Kravchenko, V.S.; Bondarya, V.A.; Verevkin, V.N.; Geskin, A.I.; Pogorel'skii, A.Ye. Health and Safety Executive HSE-Trans--8975 92 p. May 1980 Translated from Russian book, Explosion Safety of Electrical Discharges and Frictional Sparks, Moscow, Nedra, 1976, Part 2, Chapters 4-7 p. 238-302 LD:9022.381(HSE-Trans--8975)T
- 81-07-21-004 Ignition of gas- and vapour-air mixtures by discharge arising in electrical circuits of low power Kravchenko, V.S.; Bondarya, V.A. Health and Safety Executive HSE-Trans--8974 83 p. Mar 1980 Translated from Russian book, Explosion Safety of Electrical Discharges and Frictional Sparks, Moscow, Nedra, 1976, Chapter 3, p. 164-235 LD:9022.381(HSE-Trans--8974)T
- 81-07-21-005 The explosibility of ammonia-air mixtures in gas carrier tanks Golovskii, E.A.; Komarnitskii, B.V. Health and Safety Executive HSE-Trans--9010 9 p. May 1980 Translated from Sudostroenie, Leningrad (1979) (no.4) p. 22-24 LD:9022.381(HSE-Trans--9010)T
- 81-07-21-006 The ignition of methane-air mixtures by frictional sparks Lobejko, A. Health and Safety Executive HSE-Trans--8999 9 p. May 1980 Translated from Anch. Termodyn. Spal. (1977) v. 8(4) p. 577-582 LD:9022.381(HSE-Trans--8999)T
- 81-07-21-007 The effect of combustion chamber design on the combustion rate in an SI engine Brunt, M.F.J. Loughborough Univ. of Technology 426 p. 1980 thesis LD:D37141/81
- 81-07-21-008 A study of the effect of additional radicals on ignition and flame propagation Orrin, J.E. London Univ. 231 p. Jul 1980 thesis LD:D70122/81

22. SPACE TECHNOLOGY

81-07-22-001 United Kingdom report on space research: 1979-1980 Royal Society
N--81-17980 68 p. 1980 LD:6015.42F(N--81-17980)(microfiche)

81-07-22-002 Evaluation of 15th-order harmonics in the geopotential from analysis of
resonant orbits King-Hele, D.G.; Walker, D.M.C. Royal Aircraft Establishment
RAE-TR--81006 62 p. Jan 1981 LD:8717.806(RAE-TR--81006)

Addresses and Notes

The notes which accompany some of the addresses are intended to be a guide to those who wish to obtain copies of reports from the issuing organisations. The Lending Division does not check the direct availability of copies of individual reports.

ABERDEEN & NORTH OF SCOTLAND LIBRARY & INFORMATION CO-OPERATIVE SERVICE

ANSLICS,
The Library,
Robert Gordon's Institute of Technology,
St. Andrew Street,
Aberdeen.
AB1 1HG.

ABERDEEN UNIV.

Dept. of Political Economy,
King's College,
Aberdeen.
AB9 2UB.

ADMIRALTY MARINE TECHNOLOGY ESTABLISHMENT

Queen's Road,
Teddington,
Middlesex.
TW11 OLN.

ADVISORY CENTRE FOR EDUCATION

18, Victoria Park Square,
London EC2.

AGE CONCERN ENGLAND

Bernard Sunley House,
60 Pitcairn Road,
Mitchem,
Surrey,
CR4 3LL.

AGRA EUROPE LTD.

Agroun House,
16 Lonsdale Gardens,
Tunbridge Wells,
Kent.
TN1 1PD.

AIR TRANSPORT & TRAVEL INDUSTRY TRAINING BOARD.

Staines House,
158/162 High Street,
Staines.
Middlesex.

AMNESTY INTERNATIONAL PUBLICATIONS

53 Theobald's Road,
London.
WC1X 8SP.

ANGLO-GERMAN FOUNDATION FOR THE STUDY OF INDUSTRIAL SOCIETY

St. Stephen's House,
Victoria Embankment,
London SW1A 2LA.

ANTI-SLAVERY SOCIETY

180, Brixton Road,
London.
SW9 6AT.

ARMS CONTROL & DISARMAMENT

Research Unit,
Foreign and Commonwealth Office,
Downing Street,
London.
SW1A 2AH.

ARTS COUNCIL OF GREAT BRITAIN

105, Picadilly,
London,
W1V 0AU.

ASIAN COMMUNITY ACTION GROUP.

15 Bedford Road,
London SW4.

ASLIB

3 Belgrave Square,
London S W 1.

ASSISTANT MASTERS' & MISTRESSES' ASSOCIATION

29 Gordon Square,
London.
WC1H 0PX.

ASSOCIATION OF COUNTY COUNCILS

Eaton House,
66a Eaton Square,
London.
SW1.

ASSOCIATION FOR RESEARCH INTO RESTRICTED GROWTH

2 Mount Court,
81, Central Hill,
London SE19 1BS.

ASSOCIATION OF METROPOLITAN AUTHORITIES

36, Old Queen Street,
London,
SW1H 9JE.

ASTON UNIV.

Joint Unit for Research on the Urban Environment,
Costa Green,
Birmingham.
B4 7ET.

ATKINS PLANNING

Woodcote Grove,
Ashley Road,
Epsom,
Surrey.

AVON COUNTY COUNCIL

PO Box 11,
Avon House,
The Haymarket,
Bristol,
BS99 7DE.

BANK OF ENGLAND

Threadneedle Street,
London,
EC2R 8AH.

BATH UNIV.

School of Electrical Engineering,
Claverton Down,
Bath.
BA2 7AY.

BEDFORDSHIRE COUNTY COUNCIL.

County Hall,
Cauldwell Street,
Bedford.
MK42 9AP.

BERKSHIRE COUNTY COUNCIL

Abbots House,
Abbey Street,
Reading.
RG1 3EE.

BETH JOHNSON FOUNDATION

Parkfield House,
Princes Road,
Hartshill,
Stoke-on-Trent,
Staffordshire.

BINDER HAMLYN FRY & COMPANY

227/228 Strand,
London
WC2A 1LT

BIRKBECK COLLEGE

Dept. of Economics,
University of London,
7-15 Gresse Street,
London,
W1P 1PA.

BIRMINGHAM CITY COUNCIL

102 Edmund Street,
Birmingham,
B3 3DR.

BIRMINGHAM UNIV.

Centre for Contemporary Studies,
PO Box 363,
Birmingham,
B15 2TT.

BIRMINGHAM UNIV.

Centre for Urban and Regional Studies,
Selly Wick House,
Selly Wick Road,
Birmingham,
B29 7JF.

BIRMINGHAM UNIV.

Faculty of Commerce and Social Science,
The University,
Birmingham.

BIRMINGHAM UNIV.

Faculty of Education,
Birmingham,
B15 2TT.

BIRMINGHAM UNIV.

Inst. of Local Government Studies,
PO Box 363,
Birmingham,
B15 2TT.

BIRTH CONTROL TRUST

27/35 Mortimer Street,
London,
W1N 7RJ.

BRADFORD UNIV.

Postgraduate School of Electrical and Electronic
Engineering,
University of Bradford,
Bradford,
West Yorkshire,
BD7 1DP.

BRISTOL UNIV.

School for Advanced Urban Studies,
Rodney Lodge,
Grange Road,
Clifton,
Bristol,
BS8 4EA.

**BRITISH ASSOCIATION FOR INDUSTRIAL AND
COMMERCIAL EDUCATION**

16 Park Crescent,
London,
W1N 4AP.

BRITISH ASSOCIATION OF SOCIAL WORKERS

Publications Dept.
The Oxford House,
Derbyshire Street,
London,
E2 6HG.

BRITISH BROADCASTING CORPORATION

35 Marylebone High Street,
London,
W1M 4AA.

BRITISH CAST IRON RESEARCH ASSOCIATION

Alvechurch,
Birmingham.

BRITISH CONSULTANTS BUREAU

Westminster Palace Gardens,
1-7 Artillery Row,
London,
SW1P 1RJ.

BRITISH DENTAL ASSOCIATION

64 Wimpole Street,
London,
W1M 8AL.

BRITISH FILM INSTITUTE

127 Charing Cross Road,
London,
WC2H 0EA.

BRITISH GAS CORPORATION

59 Bryanston Street,
London,
W1A 2AZ.

**BRITISH HYDROMECHANICS RESEARCH
ASSOCIATION**

Cranfield,
Bedford.

BRITISH INSTITUTE OF MANAGEMENT

Management House,
Parker Street,
London WC2.

BRITISH LIBRARY

Reference Division,
Great Russell Street,
London,
WC1B 3DG.

BRITISH MEDICAL ASSOCIATION

Dept. Audio Visual Communication,
B.M.A. House,
Tavistock Square,
London,
WC1H 9JP.

BRITISH MEDICAL ASSOCIATION

Occupational Health Committee,
Tavistock Square,
London,
WC1H 9JR.

BRITISH MUSEUM

Great Russell Street,
London
WC1B 3DG.

BRITISH PLASTICS FEDERATION

5 Belgrave Square,
London,
SW1X 8PH.

BRITISH PRINTING INDUSTRIES FEDERATION

11 Bedford Row,
London,
WC1R 4DX.

BRITISH PSYCHOLOGICAL SOCIETY

18-19 Albemarle Street,
London W1.

BRITISH RADIO EQUIPMENT MANUFACTURERS ASSOCIATION

Twentieth Century House,
Soho Square,
London,
W1V 3DG.

BRITISH SHIPBUILDING RESEARCH ASSOCIATION

5 Chesterfield Gardens,
Curzon Street,
London W1.

BRITISH STANDARDS INSTITUTION

Maylands Avenue,
Hemel Hempstead,
Hertfordshire,
HP2 4SQ.

BRITISH STANDARDS INSTITUTION

2 Park Street,
London W1.

BRITISH STEEL CORPORATION

Corporate Development Laboratory,
Hoyle Street,
Sheffield,
S3 7EY.

BRITISH TOURIST AUTHORITY

64 St. James's Street,
London,
SW1A 1NF.

BRITISH TRUST FOR CONSERVATION VOLUNTEERS LTD

10-14 Duke Street,
Reading,
Berkshire,
RG1 4RU.

BRYAN AND TEMPEST NOISE CONSULTANTS

Kismet,
Croyde Road,
St. Annes,
Lancashire,
FY8 1EX.

BUCKINGHAMSHIRE COUNTY COUNCIL

County Hall,
Aylesbury,
Buckinghamshire.

BUILDING BUSINESS UNIT

Builder House,
1-3 Pemberton Row,
Fleet Street,
London,
EC4P 4HL.

BUILDING RESEARCH ESTABLISHMENT

Garston,
Watford,
WD2 7JR.

BUILDING RESEARCH ESTABLISHMENT

Fire Research Station,
Borehamwood,
Herts.

CALOUSTE GULBENKIAN FOUNDATION

98 Portland Place,
London,
W1N 4ET.

CAMBRIDGE UNIV.

Agricultural Economics Unit,
Dept. of Land Economy,
19 Silver Street,
Cambridge,
CB3 9EP.

CAMBRIDGE UNIV

Dept. of Applied Economics,
Sidgwick Avenue,
Cambridge.

CAMBRIDGE UNIV.

Dept. of Applied Mathematics and Theoretical
Physics,
Silver Stret,
Cambridge,
CB3 9EW.

CAMBRIDGE UNIV.

Dept. of Engineering,
Trumpington Street,
Cambridge.

CAMBRIDGESHIRE COUNTY COUNCIL

Shire Hall,
Castle Hill,
Cambridge,
CB3 0AP.

CEMENT AND CONCRETE ASSOCIATION

Wexham Springs,
Slough,
SL3 6PL.

CENTRAL COUNCIL FOR EDUCATION AND TRAINING IN SOCIAL WORK

Derbyshire House,
St. Chad's Street,
London,
WC1H 8AD.

CENTRAL ELECTRICITY GENERATING BOARD

Berkeley Nuclear Laboratories,
Berkeley,
Gloucestershire.

CENTRAL ELECTRICITY GENERATING BOARD

Information Services,
15 Newgate Street,
London EC1.

CENTRAL ELECTRICITY GENERATING BOARD

Scientific Services Dept.,
Beckwith Knowle,
Otley Road,
Harrogate,
HG3 1PS.

CENTRAL REGIONAL COUNCIL

Viewforth,
Stirling,
FK8 2ET.

CENTRAL WATER PLANNING UNIT

Reading Bridge House,
Reading,
RG1 8PS.

CENTRE FOR BUSINESS RESEARCH

Manchester Business School,
Booth Street West,
Manchester,
M15 6PB.

CENTRE FOR ENVIRONMENTAL STUDIES

5 Cambridge Terrace,
Regents Park,
London NW1A 6

**20 Carlton House Terrace,
London,
SW1Y 5AP.**

**8 Wilfred Street,
London SW1.**

**126 Albert Street,
London,
NW1 7NF.**

9 Museum House,
Museum Street,
London,
WC1A 1JT.

Englemere,
King's Ride,
Ascot,
Berkshire,
SL5 8BJ.

47 Cadogan Square,
London,
SW1X 0JB.

**Staines House,
158/162 High Street,
Stains,
Middlesex.**

**Alembic House,
93 Albert Embankment,
London,
SE1 7TU.**

**Burlington House,
London,
W1V 0BN.**

County Hall,
Chester,
CH1 1SF.

1 Macklin Street,
London,
WC2B 5NH.

Old Town Hall,
Kennington Road,
London,
SE11 4QD.

7th Floor,
Stock Exchange,
London,
EC2N 1HH.

**Skinner's Library,
St. John Street,
London,
EC1V 4PB.**

**Aviation House,
129 Kingsway,
London,
WC2.**

**Sunningdale Park,
Ascot,
Berks,
SL5 0QE.**

County Planning Officer,
Gurney House,
Gurney Street,
Middlesbrough.

48 Mackie Drive,
Guisborough,
Cleveland,
TS14 6AA.

**Shire Hall,
Mould.**

20 Rede Place,
London,
W2 4TU.

**Beaufort Chambers,
240B High Street,
Slough,
SL1 1EL.**

**Elliot House,
10/12 Allington Street,
London,
SW1E 5EH.**

Farnham House,
Farnham Royal,
Slough,
SL2 3BN.

Marlborough House,
Pall Mall,
London,
SW1Y 5HX.

Circus House,
21 Great Titchfield Street,
London,
W1P 7FD.

60 Highbury Grove,
London,
N5 2AG.

**15-16 Beford Street,
London,
WC2E 9HX.**

237 Pentonville Road,
London,
N1 9NJ.

PO Box 13,
Yeovil,
Somerset.

Terminal House,
Grosvenor Gardens,
London S.W.1.

NLA Tower,
Addiscombe Road,
Croydon,
CR9 3JH.

CONFEDERATION OF BRITISH INDUSTRY

Centre Point,
103 Oxford Street,
London,
WC1A 1DU.

CONSUMERS' ASSOCIATION

14, Buckingham Street,
London,
WC2N 6DS.

COUNCIL FOR BRITISH ARCHAEOLOGY

112 Kennington Road,
London,
SE11 6RE.

COUNCIL FOR EDUCATIONAL TECHNOLOGY

3 Devonshire Street,
London,
W1N 2BA.

COUNCIL FOR NATIONAL ACADEMIC AWARDS

344 Grays Inn Road,
London,
WC1.

**COUNCIL FOR PROFESSIONS SUPPLEMENTARY
TO MEDICINE**

York House,
Westminster Bridge Road,
London,
SE1 7UH.

COUNTRYSIDE COMMISSION

John Dower House,
Crescent Place,
Cheltenham,
Glos.
GL50 3RP.

COVENTRY CITY COUNCIL

Council House,
Earl Street,
Coventry,
CV1 5RR.

CRAWLEY BOROUGH COUNCIL

Town Hall
The Boulevard,
Crawley,
West Sussex,
RH10 1UZ.

DARTFORD BOROUGH COUNCIL

Council Offices,
High Street,
Dartford,
DA1 1DR.

DATA RESEARCH GROUP

Bridge House,
Great Missenden,
Bucks.

**DEPARTMENT OF AGRICULTURE & FISHERIES
SCOTLAND**

Marine Laboratory,
PO Box 101,
Aberdeen,
AB9 8DB.

DEPARTMENT OF EMPLOYMENT

168 Regent Street,
London W1.

DEPARTMENT OF ENERGY

Thames House South,
Millbank,
London,
SW1P 4QJ.

DEPARTMENT OF THE ENVIRONMENT

Room P2/127,
2 Marsham Street,
London,
SW1P 3ER.

DEPARTMENT OF HEALTH & SOCIAL SECURITY

Alexander Fleming House,
Elephant and Castle,
London,
SE1 6BY.

DEPARTMENT OF HEALTH & SOCIAL SECURITY

Economic Advisers' Office,
Blackfriars Road,
London,
SE1 8EU.

DEPARTMENT OF INDUSTRY

Laboratory of the Government Chemist
Cornwall House,
Stamford Street,
London,
SE1 9NQ.

DERBYSHIRE LIBRARY SERVICE

County Offices,
Matlock,
Derbyshire.

DESIGN COUNCIL

28 Haymarket,
London,
SW1Y 4SU.

DESIGN OFFICE CONSORTIUM

Guildhall Place,
Cambridge,
CB2 3QQ.

DEVON COUNTY COUNCIL

County Hall,
Topsham Road,
Exeter,
EX2 4QD.

DISABLED LIVING FOUNDATION

346 Kensington High Street,
London,
W14 8NS.

DISABILITY ALLIANCE

1 Cambridge Terrace,
London,
NW1 4JL.

DOCKLANDS JOINT COMMITTEE

Docklands Development Organisation,
Blackfriars House,
19 New Bridge Street,
London,
EC4V 6DB.

DORSET COUNTY COUNCIL

County Hall,
Dorchester,
DT1 1XJ.

DR. BARNARDO'S

Tanners Lane,
Barkingside,
Ilford,
Essex,
IG6 1QG.

DREWRY (H.P.) (SHIPPING CONSULTANTS) LTD.

34 Brook Street,
Mayfair,
London,
W1Y 2LL.

DUNDEE UNIV.

Centre for Petroleum and Mineral Law Studies
University of Dundee,
Dundee,
DD1 4HN.

DURHAM COUNTY COUNCIL

County Hall,
Durham,
DH1 5JJ.

- DURHAM UNIV.**
Dept. of Physics,
South Road,
Durham.

**EALING, HAMMERSMITH AND HOUNSLOW AREA
HEALTH AUTHORITY**
92 Bath Road,
Hounslow,
Middx,
TW3 3EL.

DYFED COUNTY COUNCIL
County Hall,
Carmarthen
SA31 7JP.

EARNSHAW, HAES AND SONS
17 Tokenhouse Yard,
London,
EC2R 7LB.

EAST ANGLIA UNIV.
University Plain,
Norwich,
Norfolk,
NR4 7TJ.

EAST EUROPEAN TRADE COUNCIL
25 Victoria Street,
London,
SW1H OEX.

EAST KILBRIDE DISTRICT COUNCIL
Civic Centre,
East Kilbride,
G74 1AB.

**EAST OF SCOTLAND COLLEGE
OF AGRICULTURE**
West Mains Road,
Edinburgh,
EH9 3JG.

EAST SUSSEX COUNTY COUNCIL
182 High Street,
Lewes,
East Sussex,
BN7 1YA.

ECONOMIST INTELLIGENCE UNIT LTD.
Spencer House,
27 St. James's Place,
London,
SW1A 1NT.

EDINBURGH DISTRICT COUNCIL
Planning Department,
18 Market Street,
Edinburgh,
EH1 1BJ.

EDINBURGH UNIV.
Dept. of Artificial Intelligence,
George Square,
Edinburgh,
EH8 9LJ.

EDINBURGH UNIV.
Dept. of Artificial Intelligence,
Forrest Hill 1,
Edinburgh,
EH8 9YL.

ELECTRICITY COUNCIL
30 Mill Bank,
London S.W.1.

ELECTRICITY COUNCIL RESEARCH CENTRE
Capenhurst,
Chester,
CH1 6ES.

ENERGY CONSULTANCY
24 Elm Close,
Bedford,
MK41 8BZ.

ENERGY TECHNOLOGY SUPPORT UNIT
Atomic Energy Research Establishment,
Harwell,
Oxfordshire,
OX11 0RA.

ENGINEERING INDUSTRY TRAINING BOARD
54 Clarendon Road,
Watford,
WD1 1LB.

ENGLISH TOURIST BOARD
4 Grosvenor Gardens,
London,
SW1W 0DU.

ENVIRONMENTAL RESOURCES LIMITED
79 Baker Street,
London,
W1M 1AJ.

EQUAL OPPORTUNITIES COMMISSION
Overseas House,
Quay Street,
Manchester,
M3 3HN.

ESSEX COUNTY COUNCIL
PO Box 11,
County Hall,
Chelmsford,
Essex,
CM1 1LX.

ESSEX COUNTY LIBRARY
Colchester Central Library,
Trinity Square,
Colchester.

ESSEX UNIV.
Dept. of Economics,
University of Essex,
Wivenhoe Park,
Colchester,
Essex.

ESSO RESEARCH CENTRE
Environmental Conservation,
Adingdon,
Berkshire.

FABIAN SOCIETY
11 Dartmouth Street,
London,
SW1H 9BN.

**FAIR EMPLOYMENT AGENCY FOR NORTHERN
IRELAND**
Lindsay House,
Callender Street,
Belfast.

FALKIRK DISTRICT COUNCIL
Municipal Buildings,
Falkirk,
FK1 5RS.

FAMILY RIGHTS GROUP
6-9 Manor Gardens,
Holloway Road,
London,
N7 6LA.

FIFE REGIONAL COUNCIL
County Buildings,
Cupar,
Fife,
KY15 4TA.

FOREIGN AND COMMONWEALTH OFFICE
Downing Street (east),
London,
SW1A 2AH.

FOREST PRODUCTS RESEARCH LABORATORY
Princes Risborough,
Aylesbury,
Buckinghamshire.

FORESTRY COMMISSION
Publications Officer,
Forestry Commission Research Station,
Alice Holt Lodge,
Wrecclesham,
Farnham,
Surrey,
GU10 4LH.

FRASER OF ALLANDER INSTITUTE
100 Montrose Street,
Glasgow,
G4 0LZ.

FREEDOM OF INFORMATION CAMPAIGN
The Cottage,
Weir Courtney,
Lingfield,
Surrey.

FRIENDS OF THE EARTH
9 Poland Street,
London,
W1V 3DG.

FROST & SULLIVAN LTD.
110-111 Strand,
London,
WC2R 0AA.

**FURTHER EDUCATION CURRICULUM REVIEW AND
DEVELOPMENT UNIT**
Room 5/81,
Elizabeth House,
39, York Road,
London,
SE1 7PH.

FURTHER EDUCATION STAFF COLLEGE
Coombe Lodge,
Blagdon,
Bristol,
BS18 6RG.

GLASGOW CITY COUNCIL
City Chambers,
Glasgow,
G2 1DU.

GLASGOW UNIV.
Dept. of Obstetrics and Gynaecology,
Hillhead Street,
Glasgow,
G12 8QE.

GLASGOW UNIV.
Dept. of Social and Economic Research,
Adam Smith Building,
University of Glasgow,
Glasgow,
G12 8RT.

GLASGOW UNIV.
Institute of Latin American Studies,
The University,
Glasgow,
G12 8QH.

**GLOUCESTERSHIRE COLLEGE OF ARTS AND
TECHNOLOGY**
Oxstalls Lane,
Gloucester,
GL2 1HW.

GOLDSMITHS' COLLEGE
University of London,
London

GRAMPIAN REGIONAL COUNCIL
Woodhill House,
Ashgrove Road West,
Aberdeen,
AB9 2LU.

GREATER LONDON ARTS ASSOCIATION
25 Tavistock Place,
London,
WC1H 9SF.

GREATER LONDON COUNCIL
County Hall,
London,
SE1 7PB.

GLASGOW UNIV.
Institute of Latin American Studies,
The University,
Glasgow,
G12 8HQ.

GREATER MANCHESTER COUNTY COUNCIL
County Hall,
Piccadilly Gardens,
Manchester,
M60 3HP.

**GREATER MANCHESTER PROBATION AND
AFTER-CARE SERVICE**
5th Floor,
Oakland House,
Talbot Road,
Stretford,
Manchester,
M16 0PQ.

GRUBB INSTITUTE
Cloudsley Street,
London,
N1 0HU.

GWYNEDD COUNTY COUNCIL
County Offices,
Caernarvon,
LL5 1SH.

HATFIELD POLYTECHNIC
National Reprographic Centre for Documentation,
Endymion Road Annex,
Hatfield,
Hertfordshire.
AL10 8AU.

HEALTH AND SAFETY EXECUTIVE
Baynards House,
1 Chepstow Place,
London,
W2 4TF.

HEREFORD & WORCESTER COUNTY COUNCIL
Planning Department,
Farrier House,
Farrier Street,
Worcester,
WR1 3EW.

HERTFORDSHIRE COUNTY COUNCIL
County Hall,
Peggs Lane,
Hertford,
SG13 8DE.

HILGER (A.) LTD
Techno House,
Redcliffe Way,
Bristol,
BS1 6NX.

HMSO
The Government Bookshop,
PO Box 569,
London,
SE1 9NH.

HOSPITAL PHYSICISTS' ASSOCIATION
47 Belgrave Square,
London,
SE1 9NH.

HOUSING CENTRE TRUST
62 Chandos Place,
London WC2.

HULL UNIV.
Dept. of Politics,
University of Hull,
Cottingham Road,
Hull

HYDRAULICS RESEARCH STATION
Wallingford,
Berks.

HYNDBURN BOROUGH COUNCIL
Municipal Offices,
St. James Street,
Accrington,
BB5 1PQ.

ICFC-NUMAS LTD.
15 St. John's Road,
Harrow,
Middlesex,
HA1 2EE.

IMAC RESEARCH
Lancaster House,
Moor Lane,
Esher,
Surrey.

**IMPERIAL COLLEGE OF SCIENCE
AND TECHNOLOGY**
Prince Consort Road,
London SW7.

INCOMES DATA SERVICES LTD.
140 Great Portland Street,
London W1.

INDUSTRIAL DEVELOPMENT AUTHORITY
Lansdowne House,
Dublin 4,
Ireland.

INDUSTRIAL RELATIONS BRIEFING
346 Harrow Road,
London,
W9 2HP.

**INDUSTRIAL RELATIONS TRAINING RESOURCE
CENTRE**
Ashbridge Management College,
Berkhamstead,
Herts,
HP4 1NS.

INDUSTRIAL SOCIETY
PO Box 1BQ,
Robert Hyde House,
48 Bryanston Square,
London,
W1H 1BQ.

INFORMATION RESEARCH LTD.
Bond Street House,
14 Clifford Street,
London,
W1X 1RE.

INFOTECH INTERNATIONAL LTD
Nicholson House,
Maidenhead,
Berkshire.

INLAND WATERWAYS ASSOCIATION
114 Regent's Park Road,
London,
NW1 8UQ.

INNER LONDON EDUCATION AUTHORITY
Central Offices,
County Hall,
London SE1.

INSTITUTE FOR CONSUMER ERGONOMICS LTD
Loughborough University of Technology,
Loughborough,
Leicestershire,
LE11 3TU.

INSTITUTE FOR THE STUDY OF CONFLICT
12/12A Golden Square,
London,
W1R 3AF.

INSTITUTE FOR THE STUDY OF DRUG DEPENDENCE
Kingsbury House,
3 Blackburn Road,
London,
NW6 1XA.

INSTITUTE OF ADMINISTRATIVE MANAGEMENT
205 High Street,
Beckenham,
Kent,
BR3 1BA.

INSTITUTE OF BANKERS
10 Lombard Street,
London,
EC3V 9AS.

INSTITUTE OF BIOLOGY
41 Queens Gate,
London,
SW7 5HU.

INSTITUTE OF BRITISH GEOGRAPHERS
1 Kensington Gore,
London,
SW7 2AR.

INSTITUTE OF BUILDING
Englemere,
Kings Ride,
Ascot,
Berkshire,
SL5 8BJ.

**INSTITUTE OF CHARTERED ACCOUNTANTS IN
ENGLAND AND WALES**
Chartered Accountants' Hall,
Moorgate Place,
London,
EC2P 2BJ.

**INSTITUTE OF CHARTERED ACCOUNTANTS OF
SCOTLAND**
27 Queens Street,
Edinburgh,
EH2 1LA.

INSTITUTE OF GEOLOGICAL SCIENCES
Exhibition Road,
South Kensington,
London,
SW7 2DE.

INSTITUTE OF GEOLOGICAL SCIENCES
Continental Shelf Division,
Marine Geophysics Unit,
Murchison House,
Edinburgh,
EH9 3LA.

INSTITUTE OF GROCERY DISTRIBUTION LTD
Grange Lane,
Letchmore Heath,
Watford,
WD2 8DQ.

INSTITUTE OF INTERNATIONAL RESEARCH
70 Warren Street,
London,
W1P 5PA.

INSTITUTE OF MANPOWER STUDIES

Sussex Univ.,
Mantell Building,
Falmer,
Brighton,
BN1 9RF.

INSTITUTE OF MARKETING

Moor Hall,
Cookham,
Berkshire,
SL6 9QH.

INSTITUTE OF OCEANOGRAPHIC SCIENCES

Wormley,
Godalming,
Surrey,
GU8 5UB.

INSTITUTE OF OCEANOGRAPHIC SCIENCES

Bidston Observatory,
Birkenhead,
Merseyside,
L43 7RA.

INSTITUTE OF PERSONNEL MANAGEMENT

Central House,
Upper Woburn Place,
London,
WC1H OHX.

INSTITUTE OF PETROLEUM

61 New Cavendish Street,
London,
W1M 8AR.

INSTITUTE OF PURCHASING AND SUPPLY

IPS House,
High Street,
Ascot,
Berkshire,
SL5 7HG.

INSTITUTE OF TERRESTRIAL ECOLOGY

68 Hills Road,
Cambridge,
CB2 1LA.

INSTITUTE OF TERRESTRIAL ECOLOGY

Coastal Ecology Research Station,
Colney Lane,
Norwich,
NR4 7UD.

**INSTITUTE OF TRADING STANDARDS
ADMINISTRATION**

Estate House,
319D London Road,
Hadleigh,
Benfleet,
Essex,
SS7 2BW.

INSTITUTE OF WATER POLLUTION CONTROL

Maidstone,
Kent.

INSTITUTION OF CHEMICAL ENGINEERS

Geo. E. Davis Building,
165-171 Railway Terrace,
Rugby,
Warks,
CV21 3HQ.

INSTITUTION OF ELECTRICAL ENGINEERS

Savoy Place,
London,
WC2R 0BL.

INSTITUTION OF MINING AND METALLURGY

44 Portland Place,
London,
W1B 4BP.

INSTITUTION OF PRODUCTION ENGINEERS

Rochester House,
66, Little Ealing Street,
London,
W5 4XX.

INSTITUTION OF STRUCTURAL ENGINEERS

11 Upper Belgrave Street,
London,
SW1X 8BH.

**INSTITUTION OF WATER ENGINEERS AND
SCIENTISTS**

6-8 Sackville Street,
London,
W1X 1DD.

INTER ACTION INPRINT

15 Wilkin Street,
London,
NW5 3NG.

INTER COMPANY COMPARISONS LTD.

81 City Road,
London,
EC1Y 1BD.

INTERNATIONAL BUSINESS MACHINES LTD

Athelstan House,
St. Clement Street,
Winchester,
Hampshire,
SO23 8UT.

**INTERNATIONAL CARGO HANDLING CO-ORDINATION
ASSOCIATION**

ICHCA Central Office,
Abford House,
15 Wilton Road,
London,
SW1V 1LX.

INTERNATIONAL COMPUTERS LTD

ICL House,
Putney High Street,
London,
SW 15.

INTERNATIONAL ENERGY AGENCY

14/15 Lower Grosvenor Place,
London,
SW1W OEX.

**INTERNATIONAL FEDERATION OF LIBRARY
ASSOCIATIONS AND INSTITUTIONS**

c/o British Library Reference Division
Great Russell Street,
London,
WC1B 3DG.

INTERNATIONAL INSTITUTE OF COMMUNICATIONS

Tavistock House East,
Tavistock Square,
London,
WC1.

**INTERNATIONAL INSTITUTE FOR ENVIRONMENT
AND DEVELOPMENT**

10 Percy Street,
London,
W1P ODR.

**INTERNATIONAL INSTITUTE FOR STRATEGIC
STUDIES**

18 Adam Street,
London,
WC2N 6AL.

IRON AND STEEL INDUSTRY TRAINING BOARD

4 Little Essex Street,
London,
WC2R 3LH.

JORDAN DATAQUEST LTD

Jordan House,
47 Brunswick Place,
London,
N1 6EE.

JUSTICE

95A Chancery Lane,
London,
WC2.

JUSTICE FOR CHILDREN

35 Wellington Street,
London,
W.C.2.

KEELE UNIV.

Dept. of Economics,
University of Keele,
Staffordshire,
ST5 5BG.

KENT COUNTY COUNCIL

County Hall,
Maidstone,
Kent,
ME14 1XQ.

KENT UNIV.

University of Kent,
Canterbury,
Kent.

KEYNOTE PUBLICATIONS LTD.

22 Danbury Street,
London,
N1 8JU.

KING EDWARD’S HOSPITAL FUND FOR LONDON

King’s Fund Centre,
126 Albert Street,
London,
NW1 7NF.

KINGSTON POLYTECHNIC

Penrhyn Road,
Kingston Upon Thames,
KT1 2EE.

KINGSTON UPON HULL CITY COUNCIL

Guildhall,
Kingston upon Hull,
HU1 2AA.

LABOUR PARTY

Transport House,
Smith Square,
London,
SW1.

LAING AND CRUICKSHANK

The Stock Exchange,
London,
EC2N 1HA.

LAKE DISTRICT SPECIAL PLANNING BOARD

County Offices,
Kendal,
Cumbria,
LA9 4RQ.

LANCASHIRE COUNTY COUNCIL

PO Box 78,
County Hall,
Fishergate,
Preston,
PR1 8XJ.

LEEDS UNIV.

Centre for Computer Studies,
The University,
Leeds 2.

LEEDS UNIV.

School of Economic Studies,
The University,
Leeds 2.

LEGAL ACTION GROUP

28a Highgate Road,
London,
NW5 1NS.

LIBRARY ASSOCIATION

7 Ridgmount Street,
London,
WC1E 7AE.

LINCOLN CITY COUNCIL

City Hall,
Beaumont Fee,
Lincoln,
LN1 1DF.

LITTLE (ARTHUR D.) LTD.

Arthur D. Little Ltd,
Berkeley House,
Berkeley Square,
London W1.

LIVERPOOL CITY COUNCIL

PO Box 88,
Municipal Buildings,
Dale Street,
Liverpool,
L69 2DH.

LIVERPOOL UNIV.

Dept. of Civic Design,
The University,
Liverpool,
L69 3BX.

LIVERPOOL UNIV.

Dept. of Electrical Engineering
and Electronics
The University,
Liverpool,
L69 3BX.

LIVERPOOL UNIV.

Dept. of Geography,
Social Studies Building,
Liverpool 7.

**LOCAL AUTHORITIES MANAGEMENT SERVICES
& COMPUTER COMMITTEE**

35 Belgrave Square,
London,
SW1X 8QB.

LOCAL GOVERNMENT TRAINING BOARD

8 The Arndale Centre,
Luton,
LU1 2TS.

LONDON BOROUGH OF BRENT

Brent Town Hall,
Forty Lane,
Wembley,
Middlesex,
HA9 9HX.

LONDON BOROUGH OF BROMLEY

Town Hall,
Widmore Road,
Bromley.
Kent.
BR1 15B.

LONDON BOROUGH OF EALING

Town Hall,
Ealing,
London,
W5 2BY.

**LONDON BOROUGH OF HAMMERSMITH
AND FULHAM**

Town Hall,
King St.,
London,
W6 9JU.

LONDON BOROUGH OF HILLINGDON

Civic Centre,
Uxbridge,
Middx,
TW3 4DN.

LONDON BOROUGH OF HOUNSLOW

Lampton Road,
Hounslow,
TW3 4DN.

LONDON BOROUGH OF MERTON

Merton Town Hall,
Broadway,
Wimbledon,
London,
SW19 7NR.

LONDON BOROUGH OF NEWHAM

Town Hall,
East Ham,
London,
E6 2RP.

LONDON BOROUGH OF RICHMOND UPON THAMES

Municipal Offices,
Twickenham,
Middlesex,
TW1 3AA.

LONDON BOROUGH OF TOWER HAMLETS

Tower Hamlets Central Library,
Bancroft Road,
London,
E1 4DQ.

LONDON BOROUGH OF WANDSWORTH

Town Hall,
Wandsworth High Street,
London,
SW18 2PU.

LONDON BOROUGH ASSOCIATION

Town Hall,
Euston,
London,
NW1 2RU.

LONDON BUSINESS SCHOOL

Sussex Place,
Regent's Park,
London,
NW1 4SA.

LONDON REGIONAL ECOLOGY PARTY

3 Howard Road,
London E17.

LONDON SCHOOL OF ECONOMICS & POLITICAL SCIENCE

Houghton Street,
London,
WC2A 2AE.

LONDON TRANSPORT

55 Broadway,
London S W 1.

LONDON UNIV.

Senate House,
Malet Street,
London,
WC1E 7HU.

LONDON UNIV.

Centre for Population Studies,
London School of Hygiene and
Tropical Medicine,
University of London,
Keppel Street,
London,
WC1E 7HT.

LONDON UNIV.

Institute of Commonwealth Studies,
27 Russel Square,
London,
WC1B 5DS.

LOTHIAN REGIONAL COUNCIL

12 St. Giles Street,
Edinburgh,
EH1 1TU.

LOUGHBOROUGH UNIV. OF TECHNOLOGY

Dept. of Mathematics,
Loughborough,
Leicestershire,
LE11 3TU.

LOUGHBOROUGH UNIV. OF TECHNOLOGY

Dept. of Transport Technology,
Loughborough,
Leicestershire.
LE11 3TU.

LOW PAY UNIT

9 Poland Street,
London,
W1V 3DG.

MACHINE TOOL TRADES ASSOCIATION

62 Bayswater Road,
London,
W2 3PH.

MACKINTOSH INTERNATIONAL

Mackintosh House,
Napier Road,
Luton,
LU1 1RG.

MANCHESTER BUSINESS SCHOOL

Retail Outlets Research Unit,
Booth Street West,
Manchester,
M15 6PB.

MANCHESTER UNIV. INSTITUTE OF SCIENCE & TECHNOLOGY

Dept. of Management Science,
PO Box 88,
Manchester,
M60 1QD.

MANPOWER SERVICES COMMISSION

Selkirk House,
166 High Holborn,
London,
WC1V 6PF.

McCRONE RESEARCH ASSOCIATES LTD.

2 McCrone Mews,
London,
NW3 5BG.

MENS FREE PRESS

27 Clerkenwell Close,
London,
EC1.

MERSEYSIDE COUNTY COUNCIL

PO Box 95,
Metropolitan House,
Old Hall Street,
Liverpool,
L69 3EL.

METALS SOCIETY, BRITISH INDUSTRIAL AND SCIENTIFIC INTERNATIONAL TRANSLATION SERVICE

Iron and Steel Institute,
1 Carlton House Terrace,
London,
SW1Y 5DB.

NATIONAL INSTITUTE OF ADULT EDUCATION

19B De Montfort Street,
Leicester.

NATIONAL INSTITUTE OF ECONOMIC AND SOCIAL RESEARCH

2 Dean Trench Street,
Smith Square,
London,
SW1P 3HE.

NATIONAL MARITIME INSTITUTE

Faggs Road,
Feltham,
Middlesex,
TW14 OLQ.

NATIONAL MARITIME MUSEUM

Greenwich,
London,
SE10 9NF.

NATIONAL MATERIALS HANDLING CENTRE

Cranfield Institute of Technology,
Cranfield,
Bedford.

NATIONAL PHYSICAL LABORATORY

Teddington,
Middlesex,
TW11 OLW.

NATIONAL PORTS COUNCIL

Commonwealth House,
1-19 New Oxford Street,
London,
WC1A 1DZ.

NATIONAL RADIOLOGICAL PROTECTION BOARD

Harwell,
Didcot,
Oxfordshire,
OX11 ORQ.

NATIONAL WATER COUNCIL

1 Queen Anne's Gate,
London,
SW1H 9BT.

NATIONAL YOUTH BUREAU

17-23 Albion Street,
Leicester,
LE1 6GD.

NATURAL ENVIRONMENTAL RESEARCH COUNCIL

Polaris House,
North Star Avenue,
Swindon,
SN2 1EU.

NATURAL ENVIRONMENTAL RESEARCH COUNCIL

Merlewood Research Station,
Grange-over-sands,
Lancashire.

NATURE CONSERVANCY COUNCIL

19/20 Belgrave Square,
London,
SW1X 8PY.

NEWCASTLE TRADES COUNCIL

5 Queens Street,
Newcastle-upon-Tyne.

NEWCASTLE UPON TYNE POLYTECHNIC

School of Marketing and Distribution,
Nothumberland Building,
Newcastle upon Tyne.
NE1 8ST.

NEWCASTLE UPON TYNE UNIV.

Computing Lab.,
Claremont Tower,
Claremont Road,
Newcastle upon Tyne,
NE1 7RU.

NFER PUBLISHING COMPANY LTD.

Darville House,
2 Oxford Road East,
Windsor,
Berkshire,
SL4 1DF.

NOP MARKET RESEARCH LTD.

Southampton Street,
London,
WC2E 7HN.

NORTH BEDFORDSHIRE BOROUGH COUNCIL

Town Hall,
Bedford,
MK40 1SJ.

NORTH EAST FIFE DISTRICT COUNCIL

County Buildings,
St Catherine Street,
Cupar,
KY15 4TA.

NORTH EAST LONDON POLYTECHNIC

Waltham Forest Precinct,
Forest Road,
Walthamstow,
London,
E17 4JB.

NORTH OF SCOTLAND COLLEGE OF AGRICULTURE

581 King Street,
Aberdeen,
AB9 1UD.

NORTH WEST LEICESTERSHIRE DISTRICT COUNCIL

Council Offices,
Coalville,
Leicester,
LE6 2JF.

NORTHAMPTON DEVELOPMENT CORPORATION

Cliftonville House,
Bedford Road,
Northampton,
NN4 OAY.

NOTTINGHAM UNIV.

Dept. of Adult Education,
University of Nottingham,
14-22 Shakespeare Street,
Nottingham.
NG1 4FJ.

NUFFIELD FOUNDATION

Nuffield Lodge,
Regent's Park,
London,
NW1 4RS.

OFFICE OF HEALTH ECONOMICS

12 Whitehall,
London,
SW1A 2DY.

OPEN UNIV.

Energy Research Group,
Milton Keynes,
Buckinghamshire,
MK7 6AA.

OPEN UNIV.

Faculty of Technology,
Walton Hall,
Milton Keynes,
MK7 6AA.

OUTER CIRCLE POLICY UNIT

4 Cambridge Terrace,
Regent's Park,
London.

OXFORD UNIV.

Dept. of Engineering Science,
Engineering Laboratory,
Parks Road,
Oxford,
OX1 3PJ.

OXFORD UNIV.

Dept. for External Studies,
Rewley House,
Wellington Square,
Oxford,
OX1 2JA.

OXFORD UNIV.

School of Geography,
Mansfield Road,
Oxford,
OX1 3TB.

OXFORDSHIRE AREA HEALTH AUTHORITY

Old Road,
Headington,
Oxford,
OX3 7LF.

OYEZ PUBLISHING LTD.

Norwich House,
11/13 Norwich Street,
London,
EC4A 1AB.

PAINT RESEARCH ASSOCIATION

Waldegrave Road,
Teddington,
Middlesex,
TW11 8LD.

PALAEONTOLOGICAL ASSOCIATION

Hunterian Museum,
The University,
Glasgow,
G12 8QQ.

PEAK DISTRICT NATIONAL PARK

Aldern House,
Bakewell,
Derbyshire.

PEAT, MARWICK, MITCHELL AND CO.

5th Floor,
1 Puddle Dock,
Blackfriars,
London,
EC4.

PERSONAL SOCIAL SERVICES COUNCIL

Brook House,
2-16 Torrington Place,
London,
WC1E 7HN.

PLANNING EXCHANGE

186 Bath Street,
Glasgow,
G2 4HG.

PLYMOUTH CITY COUNCIL

Civic Centre,
Plymouth,
Devon,
PL1 2EW.

POLICY STUDIES INSTITUTE

1/2 Castle Lane,
London,
SW1E 5DR.

POLITICAL ECOLOGY RESEARCH GROUP

34 Cowley Road,
Oxford.

POLYTECHNIC OF CENTRAL LONDON

35 Marylebone Road,
London,
NW1 5LS.

POLYTECHNIC OF THE SOUTH BANK

Wandsworth Road,
London,
SW8.

POST OFFICE RESEARCH CENTRE

Martlesham Heath,
Ipswich,
IP5 7RE.

POST OFFICE USERS NATIONAL COUNCIL

Waterloo Bridge House,
Waterloo Road,
London,
SE1 8UA.

PRESELI DISTRICT COUNCIL

Cambria House,
PO Box 27,
Haverfordwest,
SA61 1TP.

PROPELLENTS, EXPLOSIVES AND ROCKET MOTOR ESTABLISHMENT (PERME)

Waltham Abbey,
Essex.

PUBLIC HEALTH LABORATORY SERVICE BOARD

61 Colindale Avenue,
London,
NW9 5EQ.

RADICAL STATISTICS HEALTH GROUP

c/o BSSRS,
9 Poland Street,
W1V 3DG.

RAYNER-HARWILL LTD.

2 Lindsey Street,
London,
EC1A 9HN.

READING BOROUGH COUNCIL

Civic Offices,
Reading.

READING UNIV.

Dept. of Agricultural Economics and Management,
4 Earley Gate,
Whiteknights Road,
Reading,
RG6 2AR.

READING UNIV.

Dept. of Economics,
Whiteknights,
Reading,
RG6 2AU.

READING UNIV.

Dept. of Geography,
Whiteknights,
Reading,
RG6 2AB.

READING UNIV.

School of Planning Studies,
Reading University,
Whiteknights,
Reading,
RG6 2AB.

RENTOKIL LTD.

Felcourt,
East Grinstead,
West Sussex,
RH19 2JY.

RETAIL MANAGEMENT DEVELOPMENT PROGRAMME LTD

Regal House,
Loser Road,
Chorley Wood,
Rickmansworth,
Herts.

RIECANSKY (V.E.) TECHNICAL TRANSLATIONS

22 Horseshoe Close,
Balsham,
Cambridge,
CB1 6EQ.

ROSKILL INFORMATION SERVICES LTD.

2 Clapham Road,
London,
SW9 OJA.

ROYAL AIRCRAFT ESTABLISHMENT

Procurement Executive,
Ministry of Defence,
Farnborough,
Hants.

ROYAL COLLEGE OF ART

Kensington Gore,
London,
SW7.

**ROYAL COLLEGE OF NURSING & NATIONAL
COUNCIL OF NURSES IN THE UK**

Henrietta Place,
Cavendish Square,
London,
W1M OAB.

ROYAL COMMONWEALTH SOCIETY

Northumberland Avenue,
London,
WC2N 5BJ.

ROYAL INSTITUTE OF BRITISH ARCHITECTS

Finsbury Mission,
Moreland Street,
London,
EC1V 8VB.

ROYAL INSTITUTE OF PUBLIC ADMINISTRATION

Hamilton House,
Mableton Place,
London,
WC1H 9BD.

ROYAL NATIONAL INSTITUTE FOR THE BLIND

224-6-8 Great Portland Street,
London,
W1N 6AA.

ROYAL SIGNALS AND RADAR ESTABLISHMENT

Malvern,
Worcs.

ROYAL SOCIETY

6 Carlton House Terrace,
London,
SW1.

RUNNYMEDE TRUST

62 Chandos Place,
London,
WC2N 4HG.

ST. ANTHONY'S COLLEGE OXFORD

Russian and East European Centre.
Oxford,
OX2 6JF.

ST. KATHERIN'S COLLEGE

Stand Park Road,
Liverpool,
L16 9JD.

SALISBURY DISTRICT COUNCIL

60 Bourne Hill,
Salisbury,
Wiltshire,
SP1 3UZ.

SAVANT RESEARCH STUDIES

2 New Street,
Carnforth,
Lancashire,
LA5 9BX.

SCHOOLS' COUNCIL

160 Great Portland Street,
London,
W1N 6LI.

SCIENCE RESEARCH COUNCIL**DARESBURY LABORATORY**

Daresbury,
Warrington,
WA1 4AD.

SCIENCE RESEARCH COUNCIL**RUTHERFORD LABORATORY**

Chilton,
Didcot,
Oxon,
OX11 0QX.

SCOTTISH ASSOCIATION FOR PUBLIC TRANSPORT

Ainslie House,
11 St. Colme Street,
Edinburgh,
EH3 6AG.

**SCOTTISH COUNCIL FOR EDUCATIONAL
TECHNOLOGY**

Dowanhill,
74 Victoria Crescent Road,
Glasgow,
G12 9JN.

SCOTTISH COUNCIL FOR RESEARCH IN EDUCATION

16 Moray Place,
Edinburgh 3.

SCOTTISH HOME AND HEALTH DEPARTMENT

Research and Intelligence Unit,
113/115 George Street,
Edinburgh,
EH2 4YT.

SCOTTISH SPORTS COUNCIL

1 St. Colme Street,
Edinburgh,
EH3 6AA.

SCOTTISH TOURIST BOARD

23 Ravelston Terrace,
Edinburgh,
EH4 3EU.

SHEFFIELD UNIV.

Dept. of Building Science,
Western Bank,
Sheffield,
S10 2TN.

SHROPSHIRE COUNTY COUNCIL

The Shirehall,
Abbey Foregate,
Shrewsbury,
SY2 6ND.

SKINNER (ANTHONY) MANAGEMENT LTD.

565 Fulham Road,
London,
SW6 1ES.

SOCIAL AND COMMUNITY PLANNING RESEARCH

35 Northampton Square,
London EC1.

SOCIAL POLICY RESEARCH LTD

1-2 Berners Street,
London,
W1P 3AG.

SOCIAL SCIENCE RESEARCH COUNCIL

1 Temple Avenue,
London,
EC4Y 0BD.

SOUTH EAST LONDON CONSORTIUM

131 Camberwell Road,
London,
SE5.

SOUTH STAFFORDSHIRE DISTRICT COUNCIL

Council Offices,
Codsall,
Wolverhampton,
WV8 1PX.

SOUTHAMPTON UNIV.

Dept. of Economics,
Southampton,
SO9 5NH.

SOUTHAMPTON UNIV.

Institute of Sound and Vibration Research,
Faculty of Engineering and Applied Science,
University of Southampton,
Southampton,
SO9 5NH.

SPORTS COUNCIL

East Midland Region,
Sports Council,
26 Musters Road,
West Bridgford,
Nottingham,
NG2 7PL.

STATIONARY OFFICE

Government Publications Sales Office,
G.P.O. Arcade,
Dublin 1,
Ireland.

STEEL CASTINGS RESEARCH & TRADE ASSOCIATION

Newton House,
101/103 Pentonville Road,
London,
N1 9ND.

STIRLING UNIV.

Dept. of Economics,
University of Stirling,
Stirling,
FK9 4LA.

STRATHCLYDE REGIONAL COUNCIL

Regional Headquarters,
Melrose Hse,
19 Cadogan St.,
Glasgow,
G2 6HR.

STRATHCLYDE UNIV.

Andersonian Library,
Glasgow,
GL 1XQ.

STRATHCLYDE UNIV.

Centre for the Study of Public Policy,
University of Strathclyde,
Glasgow,
G1 1ZQ.

STRATHKELVIN DISTRICT COUNCIL

PO Box 4,
Council Chambers,
Kirkintilloch,
Glasgow,
G66 1PW.

STUDY COMMISSION ON THE FAMILY

231 Baker Street,
London,
NW1 6XL.

SUCCULENT PLANT INSTITUTE

14 Chestnut Avenue,
Buckhurst Hill,
Essex,
IG9 6EW.

SUFFOLK COASTAL DISTRICT COUNCIL

Melton Hill,
Woodbridge,
Suffolk,
IP12 1AU.

SUFFOLK COUNTY COUNCIL

County Hall,
Ipswich,
IP4 2JS.

SUSSEX UNIV.

Dept. of Urban and Regional Studies,
University of Sussex,
Brighton,
BN1 9QL.

TAMESIDE BOROUGH COUNCIL

Town Hall,
Ashton under Lyne,
OL6 6DL.

TAMWORTH BOROUGH COUNCIL

Municipal Offices,
Tamworth,
B79 7BZ.

TAVISTOCK INSTITUTE

Tavistock Centre,
Belsize Lane,
London,
NW3 5BA.

TAYSIDE REGIONAL COUNCIL

Tayside House,
26-28 Crichton Street,
Dundee,
DD1 3RA.

TECHNOLOGY REPORTS CENTRE

Block A,
Station Square House,
St Mary Cray,
Orpington,
Kent,
BR5 3RF.

TEIGNBRIDGE DISTRICT COUNCIL

Council Offices,
Kingsteignton Road
Newton Abbot,
TQ12 2QD.

TELFORD DEVELOPMENT CORPORATION

Malinslee House,
Telford.

TESCO

Tesco Stores (Holdings) Ltd.,
Tesco House,
Delamare Road,
Chesnut,
Herts.

THAMES TELEVISION LTD.

306 Euston Road,
London,
NW1 3BB.

THANET DISTRICT COUNCIL

District Council Offices,
PO Box 9,
Cecil Street,
Margate,
Kent,
CT9 1XZ.

TORFAEN BOROUGH COUNCIL

Town Hall,
Pontypool,
Gwent,
NP4 6XZ.

TRADE POLICY RESEARCH CENTRE

1 Gough Square,
London,
EC4A 3DE.

TRANSPORT & ENVIRONMENT STUDIES

24 Floral Street,
London,
WC2E 9DS.

TRANSPORT & GENERAL WORKERS UNION

Transport House,
Smith Square,
London,
SW1.

TRANSPORT & ROAD RESEARCH LABORATORY

Crowthorne,
Berkshire,
RG11 6AU.

TRANSPORT 2000

9 Catherine Place,
London,
SW1E 6DX.

TREE COUNCIL

33 Belgrave Square,
London,
SW1X 8QN.

TV ACTION GROUP

25 Reservoir Road,
Gloucester,
GL4 9RW.

UNITED KINGDOM ATOMIC ENERGY AUTHORITY

Many of the Authority's publications are on sale from H.M.S.O. Where this is the case, it is included in the information about the report. Reports not available through HMSO will be available from BLLD or the appropriate Group of UKAEA.

ATOMIC ENERGY RESEARCH ESTAB.

Harwell,
Berkshire.

CULHAM LAB.,

Abingdon,
Berkshire.

DOUNREAY EXPERIMENTAL REACTOR ESTAB.

Dounreay,
Caithness.

**NATIONAL CENTRE OF SYSTEMS RELIABILITY,
CULCHETH**

Wigshaw Lane,
Culcheth,
Warrington,
WA3 4NE.

NORTHERN DIVISION

Risley,
Warrington,
WA4 6AT.

**SAFETY & RELIABILITY DIRECTORATE,
CULCHETH**

Risley,
Warrington,
Lancashire.

WINFRITH. ATOMIC ENERGY ESTABLISHMENT

Dorchester,
Dorset.

UNIT FOR RETAIL PLANNING INFORMATION LTD.

Victoria House,
26 Queen Victoria Street,
Reading,
RG1 1TG.

**UNIVERSITY ASSOCIATION FOR CONTEMPORARY
EUROPEAN STUDIES**

12a Maddox Street,
London,
W1R 9PL.

UNIVERSITY COLLEGE LONDON

Dept. of Computer Science,
Gower Street,
London,
WC1E 6BT.

UNIVERSITY COLLEGE OF SWANSEA

Centre for Development Studies,
Singleton Park,
Swansea,
SA2 8PP.

UNIVERSITY OF WALES**INSTITUTE OF SCIENCE & TECHNOLOGY**

King Edward VII Avenue,
Calthays Park,
Cardiff,
CF1 3NU.

URWICK NEXOS

Baylis House,
Stoke Poges Lane,
Slough,
Berkshire,
SL1 3PF.

VALE OF GLAMORGAN BOROUGH COUNCIL

Town Hall,
Barry,
CF6 6RU.

WALES TOURIST BOARD

Brunel House,
2 Fitzalan Road,
Cardiff,
CF2 1UY.

WARREN SPRING LABORATORY

PO Box 20,
Gunnels Wood Road,
Stevenage,
Herts.
SG1 2BX.

WARRINGTON BOROUGH COUNCIL

Town Hall,
Warrington,
Cheshire,
WA1 1UH.

WARWICK UNIV.

Dept. of Economics,
University of Warwick,
Coventry,
CV4 7AL.

WARWICKSHIRE COUNTY COUNCIL

PO Box 9,
Shirehall,
Warwick.

WATER SPACE AMENITY COMMISSION

1 Queen Anne's Gate,
London,
SW1H 9BT.

WELDING INSTITUTE

Abingdon Hall,
Abingdon,
Cambridge.

WELSH CONSUMER COUNCIL

8 St. Andrews Place,
Cardiff,
CF1 3BE.

WELSH OFFICE

Cathays Park,
Cardiff,
CF1 3NQ.

WEST MIDLANDS COUNTY COUNCIL

County Hall,
1 Lancaster Circus,
Birmingham,
B4 7DJ.

WEST OF SCOTLAND AGRICULTURAL COLLEGE

178 Bothwell St.,
Glasgow G2.

WEST SUSSEX COUNTY COUNCIL

County Hall,
Chichester,
PO19 1RQ.

WHITE FISH AUTHORITY

Sea Fisheries House,
10 Young Street,
Edinburgh.
EH2 4JQ.

WILTSHIRE COUNTY COUNCIL

County Hall,
Bythesea Road,
Trowbridge,
BA14 8JG

WINDERMERE STEERING COMMITTEE

South Lakeland District Council,
Stricklandgate House,
Kendal,
Cumbria,
LA9 4QQ.

WOOL INDUSTRY RESEARCH ASSOCIATION

Wira House,
West Park Ring Road,
Leeds,
LS16 6QL.

WORKERS' EDUCATIONAL ASSOCIATION

9 Upper Berkeley Street,
London,
W1H 8BY.

WORLD DEVELOPMENT MOVEMENT

Bedford Chambers,
Covent Garden,
London,
WC2E 8HA.

WYCOMBE DISTRICT COUNCIL

Council Offices,
Queen Victoria Road,
High Wycombe,
Buckinghamshire,
HP11 1BB.

WYE COLLEGE

School of Rural Economics,
Wye College (University of London),
Near Ashford,
Kent,
TN25 5AH.

YORK UNIV.

Dept. of Economics and Related Studies,
Heslington,
York,
YO1 5DD.

YORK UNIV.

Institute of Social and Economic Research,
Department of Economics and Related Studies,
University of York,
Heslington,
York,
YO1 5DD.

YORKSHIRE WATER AUTHORITY

Olympia House,
Gelderd Lane,
Gelderd Road,
Leeds,
LS12 6DD.

YOUTH AID

Youth AID Hearsay Centre,
31a Torridon Road,
Catford,
London,
SE6.

YOUTH HOSTELS ASSOCIATION (ENGLAND & WALES)

Trevelyan House,
St Albans,
Hertfordshire.

Contents

	Page
01. Aeronautics	1
02. Agriculture	1
05. Behavioural and Social Sciences	2
05A. Administration and Management	2
05B. Documentation and Information Technology	7
05C. Economics	8
05D. History, Law and Political Science	14
05E. Human Factors Engineering	17
05F. Humanities	18
05G. Linguistics	20
05I. Personnel Selection, Training and Evaluation	21
05J. Psychology (Individual and Group Behaviour)	23
05K. Sociology	24
06. Biological and Medical Sciences	29
07. Chemistry	51
08. Earth Sciences	55
09. Electronics and Electrical Engineering	58
10. Energy	60
11. Materials	62
12. Mathematical Sciences	68
13. Mechanical, Industrial, Civil and Marine Engineering	69
14. Methods and Equipment	85
17. Navigation, Communication, Detection and Countermeasures	85
19. Ordnance	86
20. Physics	86
21. Propulsion and Fuels	90
22. Space Technology	91

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

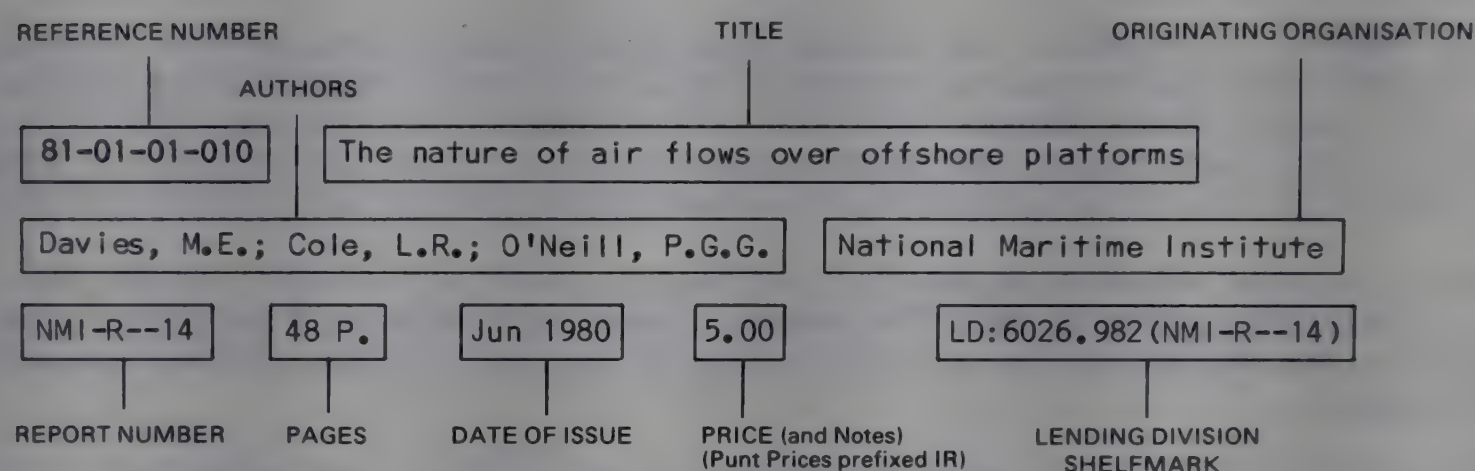
Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE
Director General
British Library Lending Division

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

This document or any part of it may be freely reproduced provided the source is acknowledged.

01. AERONAUTICS

- 81-08-01-001 Three dimensional wind flow over hills: model tests in a boundary layer wind tunnel Johnson, R. Cranfield Inst. of Technology 151 p. Jan 1981 thesis LD:D37271/81
- 81-08-01-002 Theoretical studies of unsteady pre-mixed flames McIntosh, A.C. Cranfield Inst. of Technology 208 p. Feb 1981 thesis LD:D37272/81
- 81-08-01-003 Rarefied hypersonic flow about a flat-ended circular cylinder Dominy, R.G.; Macrossan, M.N.; Harvey, J.K. Imperial Coll. of Science and Technology, Dept. of Aeronautics IC-Aero--81-02 50 p. 1981 LD:4360.17(IC-Aero--81-02)
- 81-08-01-004 Aircraft and atmospheric turbulence Zbrozek, J.K. Royal Aircraft Establishment, Farnborough RAE-TN-Aero--2790 35 p. Oct 1961 LD:8678.3(RAE-TN-Aero--2790)
- 81-08-01-005 The aerodynamics of circulation control aerofoils Wood, N.J. Bath Univ. 460 p. 1981 thesis LD:D37464/81(2vols)
- 81-08-01-006 Some applications of Hartmann-type sources in aircraft noise research Holbeche, T.A.; Jeffery, R.W. Royal Aircraft Establishment RAE-TM-AERO--1877 16 p. Nov 1980 LD:8670.2(RAE-TM-AERO--1877)
- 81-08-01-007 Registration, certification and maintenance of aircraft - a guide: notes on the legislation governing airworthiness of civil aircraft registered in the United Kingdom Civil Aviation Authority CAP--396 46 p. Apr 1981 1.00; formerly Airworthiness Certification LD:3269.43(CAP--396)

02. AGRICULTURE

- 81-08-02-001 Pwllpeiran experimental husbandry farm: annual review 1980 Ministry of Agriculture, Fisheries and Food 47 p. 1980 LD:1520.34(1980)
- 81-08-02-002 Profitability of farming in south east Scotland Anderson, J.L. East of Scotland Coll. of Agriculture, Economics and Farm Business Management Dept. Economics and Management Series - East of Scotland College of Agriculture no. 4 66 p. May 1981 LD:3656.9304(4)
- 81-08-02-003 The impact of newly introduced estate farming on the surrounding rural economy: a case study of Bud-Senegal 1971-1976 MacKintosh, M.M. Sussex Univ. 459 p. Sep 1980 thesis LD:D37450/81
- 81-08-02-004 The stresses exerted by grain on retaining structures Marchant, J.A. City Univ. 329 p. Jan 1981 thesis LD:D37505/81
- 81-08-02-005 The effective use of forage and animal resources in the hills and uplands Frame, J. (ed.) Occasional Symposium - British Grassland Society no. 12 210 p. 1981 12.00 LD:6227.75(12)
- 81-08-02-006 Investigation for clarifying the behaviour of grain in a cascade drier Maltry, W. British Library Lending Div. RTS-Trans--12536 29 p. Apr 1981 Translated from Jarmuvek, Mezogazd. Gepek (1967) v. 14(9) p. 331-339 LD:8052.98F(RTS-Trans--12536)T
- 81-08-02-007 Detection of tracks of herbicides in water by means of bioassays Decleire, M.; Cat, W. de British Library Lending Div. RTS-Trans--12475 5 p. Jun 1981 Translated from Rev. Agric. (1977) v. 30(3) p. 589-594 LD:8052.98F(RTS-Trans--12475)T

81-08-02-008 Treatment of asphyctic newborn calves with Dopram^R Szenci, O. (and others)
British Library Lending Div. RTS-Trans--12585 10 p. Jul 1981 Translated from Magy.
Allatorvosok Lapja (1980) v. 35(6) p. 420-422 LD:8052.98F(RTS-Trans--12585)T

81-08-02-009 Effect of soil compaction in Yumz-tractor wheel tracks on sunflower and maize
yields Borisov, G. British Library Lending Div. RTS-Trans--12550 15 p. Apr 1981
Translated from Rastenievyd. Nauki (1979) v. 16(7) p. 79-87 LD:8052.98F(RTS-Trans--12550)T

81-08-02-010 Studies concerning the mechanisation of agriculture: high performance field
sprayers Dimitrievits, G. (and others) British Library Lending Div. RTS-Trans--12506 29
p. May 1981 Translated from Mezogazdasagi Gepesitesi Tanulmányok (1978) v. 3 p.
3-11 LD:8052.98F(RTS-Trans--12506)T

05. BEHAVIOURAL AND SOCIAL SCIENCES

05A. ADMINISTRATION AND MANAGEMENT

81-08-05A-001 The influence of the Master of Business Administration Programme on
participants Chilmeran, A.N.A. Cranfield Inst. of Technology 439 p. Nov 1980
thesis LD:D37266/81

81-08-05A-002 Vertical integration and performance in marketing channels Childerley, A.M.
Cranfield Inst. of Technology 355 p. Nov 1980 thesis LD:D37265/81

81-08-05A-003 Register to research relevant to town planning in Yorkshire and Humberside
1976-1979 Judge, E.J.; Morris, J. Leeds Polytechnic, School of Town Planning Planning
Papers - Leeds Polytechnic Department of Town Planning no. 20 72 p. Jun 1980
2.80 LD:6509.23(20)

81-08-05A-004 Local authorities and the supply of development land to the private sector
Barrett, S.; Whitting, G. Bristol Univ., School for Advanced Urban Studies SAUS-WP--19
114 p. Jul 1980 3.10 LD:9349.991(SAUS-WP--19)

81-08-05A-005 Local authority/private sector industrial development partnerships: report
of a seminar held 24-26 September 1980 Barrett, S.; Boddy, M. (comps.) Bristol Univ.,
School for Advanced Urban Studies SAUS-WP--18 93 p. 1981 3.70 LD:9349.991(SAUS-WP--18)

81-08-05A-006 Re-servicing Britain Forsyth, M. Smith (Adam) Inst. 16 p. 1981
1.00 LD:81/17065(Re-servicing)

81-08-05A-007 Making the chip work for London Taylor, C.J.H. Greater London Council 16
p. [nd] LD:81/17272(Making)

81-08-05A-008 The allocation of council housing in Avon Ineichen, B. Social Science
Research Council SSRC-RB--2/5/39 51 p. [nd] LD:8318.1725(SSRC-RB--2/5/39)

81-08-05A-009 The extent of housing grants British Library Lending Div.
RTS-Trans--12386A 32 p. Apr 1981 Translated from SBI Rapport (1978) v. 107 p.
32-52 LD:8052.98F(RTS-Trans--12386A)T

81-08-05A-010 Urban hierarchy, retail and wholesale locational decisions in the context of
regions undergoing modernisation: evidence from Igboland Okpara, E.E. Sussex Univ. 332
p. Dec 1980 thesis LD:D37443/81

- 81-08-05A-011 Wetherby district plan: draft written statement Leeds City Council, Dept. of Planning 124 p. Feb 1981 1.75 LD:fv81/2109
- 81-08-05A-012 Homes for locals: an investigation into local housing and employment need in the Torridge district of Devon Winter, H. Community Council of Devon 74 p. 1980 LD:f81/2118
- 81-08-05A-013 Evaluating the voluntary contribution London Boroughs' Training Committee (Social Services), Volunteers Advisory Service 132 p. 1980 4.75 LD:f81/2135
- 81-08-05A-014 Wasteland in Lambeth Lambeth Inner City Consultative Group 20 p. 1980 LD:f81/2187
- 81-08-05A-015 Green belt local (subject) plan for Warwickshire: written statement Warwickshire County Council 16 p. Apr 1981 2.00 LD:fv81/2177
- 81-08-05A-016 Stratford upon Avon urban structure plan: written statement Warwickshire County Council 60 p. Nov 1980 LD:f81/2173
- 81-08-05A-017 Stratford upon Avon urban structure plan: statement of public participation and consultations Warwickshire County Council 74 p. Nov 1980 LD:f81/2174
- 81-08-05A-018 Dearne towns district plan: draft written statement Barnsley Borough Council 104 p. Oct 1980 LD:f81/2180
- 81-08-05A-019 Dearne towns district plan: report of survey: volume 2: alternatives and analysis Barnsley Borough Council 160 p. Oct 1980 LD:f81/2179
- 81-08-05A-020 Dearne towns district plan: report of survey: volume 1: technical background Barnsley Borough Council 180 p. Oct 1980 LD:f81/2178
- 81-08-05A-021 Who benefits: report of a welfare rights project with people with disabilities in North Yorkshire Phillips, H.; Glendinning, C. Disability Alliance 72 p. Mar 1981 LD:81/17632(Who)
- 81-08-05A-022 Enforcement of planning control: law and practice Ramsay, T.; Young, E. (eds.) Strathclyde Univ., Dept. of Urban and Regional Planning 85 p. Aug 1980 LD:f81/2218
- 81-08-05A-023 Dearne towns district plan: report of survey: technical appendix Barnsley Borough Council 160 p. Oct 1980 LD:f81/2181
- 81-08-05A-024 Sunderlandia Tynan, E. Open Univ., Co-operatives Research Unit Co-operatives Research Case Study no. 3 78 p. 1980 LD:3058.2378(3)
- 81-08-05A-025 Labour force information from the National Dwelling and House Survey Barber, A. Department of Employment DE-RP--17 76 p. May 1981 LD:7751.65(DE-RP--17)
- 81-08-05A-026 Transport and public policy: transport and Public Policy Conference Proceedings Glasgow Univ., Centre for Urban and Regional Research CURR--37 46 p. 1980 LD:9123.227(CURR--37)
- 81-08-05A-027 Allocation and transfer of council houses: Public Policy Seminar organised by the Centre for Urban and Regional Research Glasgow Univ., Centre for Urban and Regional Research CURR--40 44 p. Apr 1981 LD:9123.227(CURR--40)

- 81-08-05A-028 Magnesian limestone escarpment subject plan Durham County Council 90 p.
Jan 1981 1.55 LD:f81/2189
- 81-08-05A-029 South Wiltshire structure plan: approved written statement Wiltshire County
Council 108 p. Aug 1980 2.50 LD:f81/2196
- 81-08-05A-030 Cities in trouble: an inaugural lecture Donnison, D. Glasgow Univ., Centre
for Urban and Regional Research CURR--39 17 p. Jan 1981 LD:9123.227(CURR--39)
- 81-08-05A-031 Horsham area district plan: statement under section 12(3) Town and Country
Planning Act 1971: public participation report Horsham District Council, Directorate of
Planning and Development 80 p. Sep 1980 LD:f81/2195
- 81-08-05A-032 New villages: case studies: no. 1: New Ash Green Bray, C. Oxford
Polytechnic, Dept. of Town Planning Working Paper - Oxford Polytechnic Department of Town
Planning no. 51 59 p. May 1981 LD:9349.8341(51)
- 81-08-05A-033 Financial Plan 1981-82 to 1984-85 Carlisle City Council 138 p. Mar 1981
[Carlisle financial plan] LD:3926.9633(1981)
- 81-08-05A-034 The mobility of young graduates Parsons, D.; Hutt, R. Sussex Univ., Inst.
of Manpower Studies IMS-GN--137 195 p. 1981 12.00 LD:4520.768(IMS-GN--137)(2vols)
- 81-08-05A-035 New villages: case studies: no. 2: South Woodham Ferrers Bray, C. Oxford
Polytechnic, Dept. of Town Planning Working Paper - Oxford Polytechnic Department of Town
Planning no. 52 52 p. May 1981 LD:9349.8341(52)
- 81-08-05A-036 New villages: case studies: no. 3: Christiania Bray, C. Oxford
Polytechnic, Dept. of Town Planning Working Paper - Oxford Polytechnic Department of Town
Planning no. 53 43 p. May 1981 LD:9349.8341(53)
- 81-08-05A-037 Application development: without programmers Martin, J. Savant Inst.
Technical Report - Savant Research Studies no. 14 352 p. Jan 1981 LD:8717.855(14)
- 81-08-05A-038 The processes leading to the formation of council ghetto estates Given,
J.M. Social Science Research Council SSRC-HR--5892 12 p. Jun
1980 LD:8318.172(SSRC-HR--5892)
- 81-08-05A-039 Social networks and job information: the situation of women who return to
work Chaney, J. Social Science Research Council SSRC-RB--20/10/23 110 p. Jun
1980 LD:8318.1725(SSRC-RE--20/10/23)
- 81-08-05A-040 Nelson village: opportunities for improvement Blyth Valley Borough Council
100 p. Sep 1980 LD:f81/2314
- 81-08-05A-041 Housing projections Cumbria County Council, County Planning Dept.; Lake
District Special Planning Board Structure Plan Technical Note - Cumbria County Council no.
4 39 p. Aug 1980 0.80 LD:8478.991(4)
- 81-08-05A-042 Proposed blast freeze production unit (BFPU): design brief: final version
Cambridgeshire County Council, Social Services Dept. 4 p. Mar 1981 LD:f81/2311
- 81-08-05A-043 Axiom Housing Association, Peterborough: Hostel for young people: design
brief: first draft Cambridgeshire County Council, Social Services Dept. 4 p. Nov
1980 LD:f81/2310

- 81-08-05A-044 A model of decision-making for worker co-operatives Thomas, A.; Carnforth, C. Open Univ., Co-operative Research Unit 12 p. 1980 LD:f81/2284
- 81-08-05A-045 Buxton district plan written statement: draft for public comment High Peak Borough Council 46 p. 1981 LD:fv81/2305
- 81-08-05A-046 Broughton Astley central area action area plan Harborough District Council 60 p. 1980 LD:f81/2304
- 81-08-05A-047 Eastbourne Park district plan: local plan brief Eastbourne Borough Council 36 p. Feb 1981 0.50 LD:f81/2303
- 81-08-05A-048 Alteration to Lothian region structure plan: public participation report Lothian Regional Council, Dept. of Physical Planning 86 p. Apr 1981 LD:f81/2301
- 81-08-05A-049 Lothian region structure plan: alteration 1981 Lothian Regional Council, Dept. of Physical Planning 16 p. Apr 1981 LD:f81/2300
- 81-08-05A-050 Richmond town action area plan: report of a public local inquiry into objections London Borough of Richmond upon Thames 130 p. 1980 3.50 LD:f81/2296
- 81-08-05A-051 The crisis of resources: some studies and exploration of industrial resourcefulness Robertson, B. London Univ. 378 p. 1981 thesis LD:D70190/81
- 81-08-05A-052 London Building Acts 1930-39, London Building (Constructional) Amending By-laws 1979: by-laws made on the 8th July, 1980 amending the London Building (Constructional) By-laws 1972 and 1974 Greater London Council 48 p. Indl 2.00 LD:f81/2269
- 81-08-05A-053 The evaluation of management training in the Irish public service Joyce, L.W. Lancaster Univ. 389 p. Sep 1978 thesis LD:D37545/81
- 81-08-05A-054 The combinatorial analysis of manufacturing organisation and planning for batch production Purcheck, G.F.K. Cranfield Inst. of Technology 540 p. Mar 1981 thesis LD:D37519/81(2vols)
- 81-08-05A-055 Norfolk structure plan: fourth monitoring report: the county strategy Norfolk County Council, Planning and Transportation Committee 91 p. Feb 1981 1.00 LD:f81/2298
- 81-08-05A-056 The Southwark site: an analysis of the developers' stage 2 proposals Joint Docklands Action Group 10 p. Nov 1980 LD:f81/2299
- 81-08-05A-057 Mersey marshes local plan: report of public participation and consultation on 'Options for the Mersy Marshes' July-September 1980 Cheshire County Council 60 p. Feb 1981 0.50 LD:f81/2327
- 81-08-05A-058 Hull: gateway to the north, or end of the line SAVE Britain's Heritage 22 p. Feb 1981 0.95 LD:f81/2338
- 81-08-05A-059 A demographic-economic forecasting framework for regional strategic planning Madden, M.; Batey, P.W.J.; Worrall, L. Liverpool Univ., Dept. of Civic Design Working Paper - Department of Civic Design University of Liverpool no. 14 44 p. Mar 1981 3.10 LD:9348.935(14)

- 81-08-05A-060 Wyese community project 1978-1980: Rural community development project
Hereford and Worcester County Council 214 p. [nd] 5.00 LD:f81/2325
- 81-08-05A-061 Horsham area district plan 1980-90 Horsham District Council, Directorate of
Planning and Development 104 p. 1980 LD:4329.55(1980)
- 81-08-05A-062 Planning for uncertainty England, G. Central Electricity Generating Board
CEGB-P-G--983 16 p. 1981 LD:3106.046(CEGB-P-G--983)
- 81-08-05A-063 Environmental impact assessment Oyez Publishing Ltd. 102 p. 1980
60.00 LD:f81/2366
- 81-08-05A-064 Markets: a new retail planning tool for county and district planners Unit
for Retail Planning Information Ltd. 22 p. 1980 2.30 LD:f81/2365
- 81-08-05A-065 The rural economy: a handbook of ideas Jones, H. County Planning Officer's
Society 34 p. 1980 1.25 LD:f81/2359
- 81-08-05A-066 A response to 'Patients First': a series of papers commenting on the
government's consultative document 'Patients First' Birmingham Univ., Health Services
Management Centre HSMC-OP--22 60 p. 1.40 LD:6221.945(HSMC-OP--22)
- 81-08-05A-067 Management policies relative to the employment of disabled people Kettle,
M. Social Science Research Council SSRC-HR--4947 180 p. Jun
1979 LD:8318.172(SSRC-HR--4947)
- 81-08-05A-068 Planning aid in practice Gardiner, H.F. Social Science Research Council
SSRC-HR--4515 109 p. Feb 1979 LD:8318.172(SSRC-HR--4515)
- 81-08-05A-069 New forms of organisation of industrial research and development in the
U.S.S.R. Davies, R.W.; Cooper, J.M. Social Science Research Council SSRC-HR--4197 11 p.
Sep 1979 LD:8318.172(SSRC-HR--4197)
- 81-08-05A-070 The implementation of local planning: annual conference of the Education for
Planning Association Owen, S.; Curry, N. (eds.) Gloucestershire Coll. of Arts and
Technology Dept. of Town and Country Planning Gloucestershire Papers in Local and Rural
Planning Special issue May 1981 47 p. May 1981 LD:4195.935(Special Issue May 1981)
- 81-08-05A-071 The crisis in urban planning: a Marxist perspective of the role of the
capitalist state Cowen, H. Gloucestershire Coll. of Arts and Technology Dept. of Town and
Country Planning Gloucestershire Papers in Local and Rural Planning no. 11 29 p. Apr
1981 LD:4195.935(11)
- 81-08-05A-072 Guildford Borough plan: action report Guildford Borough Council 29 p. Nov
1980 LD:f81/2432
- 81-08-05A-073 The Port and South Denes district plan: issues and probabilities Borough of
Great Yarmouth 89 p. Mar 1981 1.00 LD:f81/2431
- 81-08-05A-074 Additional housing allocations: an opportunity for discussion: Great
Yarmouth Area Great Yarmouth Borough Council 13 p. Feb 1981 0.20 LD:f81/2430
- 81-08-05A-075 Operational plan 1981-1984 Derbyshire Area Health Authority 60 p. [nd]
[Derbyshire health plan] LD:6267.936(1981-1984)

- 81-08-05A-076 Public Transport Plan 1981-1982 Dorset County Council 58 p. [nd] [Dorset public transport plan] LD:6969.4515(1981-1982)
- 81-08-05A-077 Public transport plan 1980-1981 Dorset County Council 62 p. [nd] [Dorset public transport plan] LD:6969.4515(1980-1981)
- 81-08-05A-078 Women in management-onwards and upwards: a survey outlining the position of women in management today: special report Industrial Society 27 p. 1980 3.00 LD:81/18761(Women)

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

- 81-08-05B-001 You can observe a lot: a study of information use in local authority social services departments Wilson, T.D.; Streatfield, D.R. Sheffield Univ., Postgraduate School of Librarianship and Information Science Occasional Publications Series - University of Sheffield Postgraduate School of Librarianship and Information Science no. 12 162 p. Dec 1980 9.00 LD:6227.33(12)
- 81-08-05B-002 Organisation and control of local government planning documentation Nuttall, B.S. Leeds Polytechnic, School of Town Planning Planning Papers - Leeds Polytechnic Department of Town Planning no. 23 52 p. Nov 1980 2.80 LD:6509.23(23)
- 81-08-05B-003 Cooperation between Iberian and Latin American National Libraries Gutiez, M.C. British Library Lending Div. RTS-Trans--12528 11 p. Mar 1981 Translated from Rev. Esp. Document. Cient. (1980) v. 3(3) p. 231-238 LD:8052.98F(RTS-Trans--12528)T
- 81-08-05B-004 Non-commercial channels of communication for a public library service Yorke, D. British Library, Research and Development Dept. University of Manchester Inst. of Science and Technology BLRDR--5641 16 p. Jun 1981 LD:2113.56F(BLRDR--5641)
- 81-08-05B-005 A study of the scientific information system in the UK: supporting papers Royal Society; British Library, Research and Development Dept. BLRDR--5629 82 p. May 1981 LD:2113.56F(BLRDR--5629)
- 81-08-05B-006 Publications, documentation and means for their dissemination in the Commission of the European Communities Hopkins, M. British Library, Research and Development Dept. BLRDR--5618 40 p. May 1981 LD:2113.56F(BLRDR--5618)
- 81-08-05B-007 Non-bibliographic online databases: an investigation into their uses within the fields of economics and business studies Houghton, B.; Wisdom, J.C. British Library, Research and Development Dept. BLRDR--5620 36 p. May 1981 LD:2113.56F(BLRDR--5620)
- 81-08-05B-008 Prison libraries: Library Association guidelines for library provision in prison department establishments Library Association 64 p. 1981 2.00 LD:81/17309(Prison)
- 81-08-05B-009 A select list of newsletters in the field of librarianship and information science Sharp, J.R. (comp.); Mann, M. (ed.) British Library, Research and Development Dept. BLRDR--5630 64 p. May 1981 LD:2113.56F(BLRDR--5630)
- 81-08-05B-010 The IRL life sciences collection on DIALOG (file 76) Information Retrieval Ltd. 143 p. 1980 LD:fv81/2139
- 81-08-05B-011 The data comms market in western Europe 1981-1987 Online Publications Ltd. 186 p. 1981 175.00 LD:f81/2207

- 81-08-05B-012 The management of technical innovation in libraries Loughborough Univ.,
Centre for Library and Information Management; British Library, Research and Development
Dept. CLAIM--8 40 p. 1981 LD:7536.307R(CLAIM--8)
- 81-08-05B-013 The production, dissemination and costs of an integrated public transport
travel information system Pickett, M.W. Transport and Road Research Lab. TRRL-SR--657
20 p. 1981 LD:8547.36(TRRL-SR--657)
- 81-08-05B-014 Indian women: information needs Gundara, J.S. Polytechnic of North London,
School of Librarianship Occasional Publication - Polytechnic of North London School of
Librarianship no. 2 100 p. 1981 3.25 LD:6225.89(2)
- 81-08-05B-015 Access to patent documents and information: a summary of evidence received
by the British Library British Library 7 p. 1980 LD:GPB--62
- 81-08-05B-016 Average prices of British academic books 1980 Cooper, A. Loughborough
Univ. of Technology, Centre for Library and Information Management; British Library,
Research and Development Dept. BLRDR--5635 11 p. 1980 LD:2113.56F(BLRDR--5635)
- 81-08-05B-017 The visible library: practical public relations for public librarians
Usherwood, B. Library Association 207 p. 1981 LD:Q021.7
- 81-08-05B-018 Walford's concise guide to reference material Walford, A.J. (ed.) Library
Association 434 p. 1981 LD:Q011.02
- 81-08-05B-019 Museum showcases: a design brief Turner, I.K. British Museum Occasional
Paper - British Museum no. 29 94 p. 1980 LD:6213.66(29)
- 81-08-05B-020 UAP, a challenge Harmsen, M. British Library Lending Div.
RTS-Trans--12465 41 p. Apr 1981 Translated from Open (1980) v. 12(7-8) p.
349-350 LD:8052.98F(RTS-Trans--12465)T
- 81-08-05B-021 Interlibrary lending in Holland Trier, G.M. van British Library Lending
Div. RTS-Trans--12517 16 p. Jun 1981 Translated from Publikaties Bibliotheekraad (1980)
(no.5), Bibliotheekraad Rijswijk LD:8052.98F(RTS-Trans--12517)T
- 81-08-05B-022 Implementing budget cuts in the public library service Barnes, A. Library
Association, Public Libraries Group 7 p. 1980 1.60 LD:Q027.4(Implementing)
- 05C. ECONOMICS
- 81-08-05C-001 Adhesives Keynote Publications Ltd. 13 p. 1980 24.75 LD:f80/2034
- 81-08-05C-002 Grocery wholesalers and supermarkets: ICC financial survey: turnover,
profits, assets, liabilities Inter Company Comparisons Ltd. 40 p. 1981 LD:f81/2015
- 81-08-05C-003 The banks and their competitors: the banks and their competitors Institute
of Bankers 114 p. 1980 LD:81/13139(Banks)
- 81-08-05C-004 Stockpiling of critical raw materials Warnecke, S.J. Royal Inst. of
International Affairs Chatham House Papers no. 5 59 p. 1980 6.50 LD:3132.105(5)
- 81-08-05C-005 Sources of statistics pertaining to the British fishing industry Scott, I.
(comp.) White Fish Authority, Fisheries Economic Research Unit FERU-OP--81/3 29 p. 1981
LD:3910.65(FERU-OP--81/3)

- 81-08-05C-006** The market for LPG in the 1980s Drayton, G. Economist Intelligence Unit Ltd. EIU-SR--96 58 p. Mar 1981 [Liquified petroleum gas] LD:3668.239(EIU-SR--96)
- 81-08-05C-007** The UK as a tax haven: a guide to new tax planning opportunities Blackstone, L.; Franks, D. Economist Intelligence Unit Ltd. EIU-SR--95 116 p. Mar 1981 54.00 LD:3668.239(EIU-SR--95)
- 81-08-05C-008** Charities and voluntary organisations: the honorary treasurer Fenton, L.S. Institute of Chartered Accountants in England and Wales 56 p. 1980 LD:81/16936(Charities)
- 81-08-05C-009** Finnish incomes policy Addison, J.T. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 80-14 27 p. 1980 1.40 LD:3597.663(80-14)
- 81-08-05C-010** Are national agreements dead, and if so what are the implications for wage inflation Elliott, R.F. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 80-13 28 p. 1980 1.40 LD:3597.663(80-13)
- 81-08-05C-011** Reduced form and functional form: the case of house prices in the regions of the U.K. McAvinchey, I.D.; MacLennan, D. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81-02 29 p. 1981 1.40 LD:3597.663(81-02)
- 81-08-05C-012** Retail pharmacy customers: their motivations and their decisions to make purchases McGoldrick, P.J. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences Occasional Paper - University of Manchester Institute of Science and Technology Department of Management Science no. 8107 35 p. May 1981 LD:6224.121(8107)
- 81-08-05C-013** East-West countertrade arrangements: Barter, compensation, buyback and counterpurchase or 'parallel' trade Paliwoda, S.J. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences Occasional Paper - University of Manchester Institute of Science and Technology Department of Management Sciences no. 8105 18 p. Mar 1981 LD:6224.121(8105)
- 81-08-05C-014** Growth, innovation and employment: an Anglo-German comparison Cox, J.G.; Kriegbaum, H. Anglo-German Foundation for the Study of Industrial Society 83 p. 1980 3.50 LD:81/16597(Growth)
- 81-08-05C-015** Electrical wholesalers: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 24 p. 1980 LD:f81/2039
- 81-08-05C-016** Forecasting and demand for alcoholic drinks in the United Kingdom Duffy, M. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences Occasional Paper - University of Manchester Institute of Science and Technology Department of Management Sciences no. 8108 34 p. May 1981 LD:6224.121(8108)
- 81-08-05C-017** The diminishing importance of wage drift Elliott, R.F. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 80-10 31 p. 1980 1.40 LD:3597.663(80-10)
- 81-08-05C-018** OPEC's developing relationships with the third world Hallwood, P.; Sinclair, S. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81-04 29 p. 1981 1.40 LD:3597.663(81-04)

- 81-08-05C-019 Acquisition activity and the local economy: a study of the effects of the increasing concentration of ownership of manufacturing industry and its spatial implications Babb, M.P. Leeds Polytechnic, School of Town Planning Planning Papers - Leeds Polytechnic Department of Town Planning no. 21 77 p. Jul 1980 2.80 LD:6509.23(21)
- 81-08-05C-020 Restricting retail deliveries, the lessons to be learnt: report of an URPI workshop Unit for Retail Planning Information Ltd. URPI-U--19 66 p. Oct 1980 14.50 LD:9090.78549(URPI-U--19)
- 81-08-05C-021 The economics of soda ash Roskill Information Services Ltd. 270 p. Jan 1981 LD:f81/2074
- 81-08-05C-022 The economics of diatomite Roskill Information Services Ltd. 163 p. Feb 1981 LD:f81/2076
- 81-08-05C-023 The reversals of government policies on incomes and industry 1970-4 Holmes, M. Oxford Univ. 280 p. 1981 thesis LD:D37382/81
- 81-08-05C-024 Prices as signals of quality Farrell, J.V.R. Oxford Univ. 117 p. 1980 thesis LD:D37375/81
- 81-08-05C-025 British interests in Chile, and their influence 1851-1886 Mayo, J. Oxford Univ. 406 p. 1977 thesis LD:D37393/81
- 81-08-05C-026 Economic and social change in north Worcestershire during the seventeenth century Large, P.F.W. Oxford Univ. 264 p. 1980 thesis LD:D37390/81
- 81-08-05C-027 Wage determination in a unionised economy Oswald, A.J. Oxford Univ. 290 p. 1980 thesis LD:D37401/81
- 81-08-05C-028 Maritime traders in the Greek world of the Archaic and Classical periods Reed, C.M. Oxford Univ. 290 p. 1980 thesis LD:D37405/81
- 81-08-05C-029 Business, investment and imperialism: the relationship between economic interests and the growth of British intervention in Egypt 1838-82 Johns, B.R. Exeter Univ. 395 p. 1980 thesis LD:D37423/81
- 81-08-05C-030 Economic policy in Iraq 1932-1950 Sassoon, Y. Oxford Univ. 363 p. 1980 thesis LD:D37407/81
- 81-08-05C-031 Appropriate technology in a developing country: the bakery industry in Kenya Kaplinsky, R.M. Sussex Univ. 293 p. 1980 thesis LD:D37446/81
- 81-08-05C-032 Accumulation and employment in small-scale manufacturing: case studies from Brazil Schmitz, H. Sussex Univ. 237 p. Dec 1980 thesis LD:D37456/81
- 81-08-05C-033 Qualitative research among homeworkers Cragg, A.; Dawson, T. Department of Employment DE-RP--21 48 p. May 1981 LD:7751.65(DE-RP--21)
- 81-08-05C-034 Carpet manufacturers and wholesale distributors: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 18 p. 1981 51.50 LD:f81/2088

- 81-08-05C-035 The specification of linear restrictions and finite distributed lag models
Patterson, K.D. Reading Univ., Dept. of Economics University of Reading Discussion Papers
in Economics no. 120 32 p. Apr 1981 LD:9116.75(120)
- 81-08-05C-036 Current cost accounting: an introduction to SSAP 16 Harvey, M.; Keer, F.
Certified Accountants Educational Trust 144 p. 1981 LD:81/17376(Current)
- 81-08-05C-037 Packaging paper and board: ICC financial survey: turnover, profits, assets,
liabilities Inter Company Comparisons Ltd. 25 p. 1980 49.30 LD:f81/2151
- 81-08-05C-038 Tyre factors and distributors: ICC financial survey: turnover, profits,
assets, liabilities Inter Company Comparisons Ltd 23 p. 1980 49.30 LD:f81/2143
- 81-08-05C-039 Adhesive manufacturers: ICC business ratio report: an industry sector
analysis Inter Company Comparisons Ltd. 88 p. 1980 LD:f81/2212
- 81-08-05C-040 Soap and detergent: ICC business ratio report; an industry sector analysis
Inter Company Comparisons Ltd. 64 p. 1980 LD:f81/2211
- 81-08-05C-041 Major hotel and leisure complexes: ICC financial survey: turnover, profits,
assets, liabilities Inter Company Comparisons Ltd. 28 p. 1981 LD:f81/2214
- 81-08-05C-042 Home improvement and DIY: ICC business ratio report: an industry sector
analysis Inter Company Comparisons Ltd. 82 p. 1981 LD:f81/2213
- 81-08-05C-043 Bid rent functions for housing and production: a short run model of urban
structure Beckmann, M.J. Glasgow Univ., Centre for Urban and Regional Research CURR--38
9 p. Nov 1980 LD:9123.227(CURR--38)
- 81-08-05C-044 The dynamics of the US unemployment/help wanted index relation, 1965-1980
Hannah, S.P. Keele Univ., Dept. of Economics Discussion Paper - University of Keele
Department of Economics no. 31 211 p. May 1981 LD:3597.786(31)
- 81-08-05C-045 The level and structure of unemployment Hannah, S.P. Keele Univ., Dept. of
Economics Discussion Paper - University of Keele Department of Economics no. 32 52 p.
May 1981 LD:3597.786(32)
- 81-08-05C-046 The diffusion of a textile innovation 1825-1875 Bruland, T.; Smith, K.
Keele Univ., Dept. of Economics Discussion Paper - University of Keele Department of
Economics no. 33 45 p. May 1981 LD:3597.786(33)
- 81-08-05C-047 Cyclical and structural determinants of the UV relation Hannah, S.P. Keele
Univ., Dept. of Political Economics Discussion Paper - University of Keele Department of
Economics no. 30 20 p. Feb 1981 LD:3597.786(30)
- 81-08-05C-048 The unemployment vacancy relation in the UK, 1967-1979 Hannah, S.P. Keele
Univ., Dept. of Economics Discussion Paper - University of Keele Department of Economics
no 29 18 p. Feb 1981 LD:3597.786(29)
- 81-08-05C-049 Transport and the search for work: a study in Greater Manchester Hedges,
B.; Hopkin, J.M. Transport and Road Research Lab. TRRL-SR--639 36 p.
1981 LD:8547.36(TRRL-SR--639)

- 81-08-05C-050 Social aggregation rules and continuity Chichilnisky, G. Essex Univ.
Essex Economic Papers no. 168 36 p. Mar 1981 LD:3811.93(168)
- 81-08-05C-051 Two reduced-form approaches to the derivation of the maximum-likelihood estimators for simultaneous-equation systems Pollock, D.S.G. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics Publications no. 70 28 p. Jan 1981 LD:9111.8755(70)
- 81-08-05C-052 Two reduced-form approaches to the derivation of the maximum-likelihood estimators for simultaneous-equation systems Pollock, D.S.G. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics Publications no. 70 28 p. Jan 1981 LD:9111.8755(70)
- 81-08-05C-053 Manual of policy and procedures Institution of Mechanical Engineers, Pressure Vessels Quality Assurance Board 58 p. Jul 1980 LD:f81/2271
- 81-08-05C-054 Aggregate productivity change: in a vintage model: Canada 1046-1979 McIntosh, J. Essex Univ., Dept. of Economics Essex Economic Papers no. 169 32 p. Mar 1981 LD:3811.93(169)
- 81-08-05C-055 Intersecting families of sets: a topological characterization Chichilnisky, G. Essex Univ., Dept. of Economics Essex Economic Papers no. 166 24 p. Feb 1981 LD:3811.93(166)
- 81-08-05C-056 Iron founders: ICC business ratio report: an industry sector analysis Inter Company Comparisons Ltd. 66 p. 1981 80.00 LD:f81/2240
- 81-08-05C-057 Hydraulic and pneumatic equipment manufacturers: ICC business ratio report: an industry sector analysis Inter Company Comparisons Ltd. 60 p. 1980 [Hydraulic equipment] LD:f81/2241
- 81-08-05C-058 Female patterns of work and associated remuneration, facilities and opportunities: a report to the EOC/SSRC joint panel Bosworth, D.L.; Dawkins, P.J. Social Science Research Council SSRC-RB--20/10/1 154 p. Sep 1980 LD:8318.1725(SSRC-RB--20/10/1)
- 81-08-05C-059 Partners in development: Finance plus management Commonwealth Development Corp. 24 p. 1980 LD:GPB--5
- 81-08-05C-060 The effects on the education service in Wales of recent local authority expenditure policies: an assessment by HM Inspectorate Department of Education and Science 16 p. 1981 LD:GPB--193
- 81-08-05C-061 Migrant firms: the movement of manufacturing firms into Cumbria Cumbria County Council, County Planning Dept.; Lake District Special Planning Board Structure Plan Technical Note - Cumbria County Council no. 3 12 p. Aug 1980 0.30 LD:8478.991(3)
- 81-08-05C-062 Employment projections Cumbria County Council, County Planning Dept.; Lake District Special Planning Board Structure Plan Technical Note - Cumbria County Council no. 2 49 p. Aug 1980 1.00 LD:8478.991(2)
- 81-08-05C-063 The definition of the small business: theory, mechanics and practice: a comparative study of the laws of the UK, USA, Israel and the People's Republic of China Hertz, L. City Univ. 521 p. Nov 1980 thesis LD:D37502/81

- 81-08-05C-064** Japan's export trade, 1859-1899, with special reference to silk, tea and coal Sugiyama, S. London Univ. 355 p. 1981 thesis LD:D70194/81
- 81-08-05C-065** Covert reward allocation and individual contract making in the hotel industry Mars, G. Social Science Research Council SSRC-HR--4307 18 p. Oct 1978 LD:8318.172(SSRC-HR--4307)
- 81-08-05C-066** Advertising and the theory of entry barriers Cubbin, J. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics Publications no. 68 24 p. Jun 1980 LD:9111.8755(68)
- 81-08-05C-067** Expenditures on monopoly acquisition Allard, R. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics Publications no. 65 28 p. Jun 1980 LD:9111.8755(65)
- 81-08-05C-068** Unemployment and demand deficiency Coddington, A. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics Publications no. 69 24 p. [nd] LD:9111.8755(69)
- 81-08-05C-069** Deindustrialisation and cumulative processes in an open region: the case of southern Italy 1951-1973 Faini, R. Essex Univ., Dept. of Economics Essex Economic Papers no. 167 44 p. Feb 1981 LD:3811.93(167)
- 81-08-05C-070** People make clothing: a study of the factors affecting employment in twenty companies in the clothing industry National Economic Development Office, Economic Development Committee for the Clothing Industry 42 p. 1980 2.00 LD:GPB--148
- 81-08-05C-071** Lay-offs and short-time Incomes Data Services Ltd. IDS-HS--19 96 p. Jun 1981 LD:4362.603(IDS-HS--19)
- 81-08-05C-072** Retail trade in the United Kingdom Euromonitor Publications Ltd. 110 p. 1981 75.00 LD:Q381.0941
- 81-08-05C-073** Rural factor markets in Pakistan Nabi, I. Warwick Univ. 370 p. Jan 1981 thesis LD:D37563/81
- 81-08-05C-074** Prospects for self-catering development: an assessment of present trends and future market and development potential: a tourism development report English Tourist Board, Self-Catering Development Study Group 149 p. Feb 1979 5.00 LD:f81/2380
- 81-08-05C-075** Finnish-Soviet collaboration in the field of industrial development (from transactions of a symposium, held by the Fin-stroi Joint-Stock Company in Moscow on 9 - 10 April 1980) Barastova, L.I. British Library Lending Div. M--26271 6 p. [nd] Translated from Stal' (1980) (no.7) p. 643-644 LD:5828.4F(M--26271)T
- 81-08-05C-076** The dominant industrial plant and urban development Lever, W.F.; McPhail, C.I.; Norris, G.M. Social Science Research Council SSRC-HR--2895 52 p. Sep 1979 LD:8318.172(SSRC-HR--2895)
- 81-08-05C-077** The macro-economic role of military expenditure in OECD countries Smith, R.P. Social Science Research Council SSRC-HR--5113 6 p. Sep 1979 LD:8318.172(SSRC-HR--5113)

- 81-08-05C-078 The estimation and use of shadow wage rates in Papua, New Guinea Berry, R.L. Social Science Research Council SSRC-HR--6764 6 p. Oct 1979 LD:8318.172(SSRC-HR--6764)
- 81-08-05C-079 Airport economics in the seventies Doganis, R.S. Social Science Research Council SSRC-HR--3596 224 p. Mar 1978 LD:8318.172(SSRC-HR--3596)
- 81-08-05C-080 Aid from the European development fund: a country-level evaluation Hewitt, A.P.; Wood, R.N. Social Science Research Council SSRC-HR--5206 16 p. Jun 1979 LD:8318.172(SSRC-HR--5206)
- 81-08-05C-081 Planning mechanisms with dispersed information Dasgupta, P. Social Science Research Council SSRC-HR--7049 6 p. Jun 1980 LD:8318.172(SSRC-HR--7049)
- 81-08-05C-082 New technology: society, employment and skill: report of a working party Council for Science and Society 103 p. 1981 LD:81/18769(New)
- 81-08-05C-083 Monopoly of misery: a report on Leicester's worst lodging houses Leicester Campaign for the Homeless and Roofless 30 p. 1980 LD:f81/2373
- 81-08-05C-084 New possibilities for recording the demand and allowing for it in the tariff Gervasoni, U.; Mutzner, J. Electricity Council, Overseas Relations Branch OA-Trans--2429 10 p. Feb 1981 [Electricity supply tariffs] Translated from Elektrizitaetwirtschaft (1980) v. 55(10) p. 220-223 LD:6196.3(OA-Trans--2429)T
- 81-08-05C-085 The position and future of sewing thread manufacture in the international context Kaltnecker, M. British Library Lending Div. RTS-Trans--12570 27 p. Jun 1981 Translated from Magy. Textiltechn. (1980) v. 33(9) p. 461-467 LD:8052.98F(RTS-Trans--12570)T

05D. HISTORY, LAW AND POLITICAL SCIENCES

- 81-08-05D-001 North Sea oil and gas and British foreign policy Dafter, R; Davidson, I. Royal Inst. of International Affairs Chatham House Papers no. 10 51 p. 1980 6.00 LD:3132.105(10)
- 81-08-05D-002 Change in Eastern Europe Windsor, P. Royal Inst. of International Affairs Chatham House Papers no. 9 56 p. 1980 6.00 LD:3132.105(9)
- 81-08-05D-003 The Gulf in the 1980s Yorke, V. Royal Inst. of International Affairs Chatham House Papers no. 6 91 p. 1980 6.00 LD:3132.105(6)
- 81-08-05D-004 Local, intellectual and policy responses to localised unemployment in the inter war period: the genesis of regional policy Bush, H.J. Oxford Univ. 404 p. 1980 thesis LD:D37368/81
- 81-08-05D-005 Lord Willingdon and India 1931-1936: a study of an imperial administration Bergstrom, G.W. Oxford Univ. 316 p. 1978 thesis LD:D37366/81
- 81-08-05D-006 The standard of 'Civilisation' and the entry of non-European countries into international society: the cases of China, Japan and Siam Gong, G.W. Oxford Univ. 226 p. 1980 thesis LD:D37378/81

- 81-08-05D-007 State and society in Roman Galilee, AD 132-212 Goodman, M.D. Oxford Univ. 335 p. 1980 thesis LD:D37379/81
- 81-08-05D-008 A biography of Archbishop Richard Neale (1562-1640) Foster, A.W. Oxford Univ. 343 p. Jan 1978 thesis LD:D37376/81
- 81-08-05D-009 Collaboration and resistance in Madagascar 1895-1899 with special reference to the kingdom of Imerina Ellis, S. Oxford Univ. 322 p. 1980 thesis LD:D37374/81
- 81-08-05D-010 The political theory and practice of the English Commonwealthsmen 1695-1725 Duke-Evans, J. Oxford Univ. 307 p. 1980 thesis LD:D37372/81
- 81-08-05D-011 A geographic study of Jura separatism in Canton Berne, Switzerland and its implications for the Swiss Confederation Jenkins, J.R.G. Oxford Univ. 431 p. 1980 thesis LD:D37385/81(2vols)
- 81-08-05D-012 The House of Lords and the repeal of the Corn Laws Mullen, R.F. Oxford Univ. 496 p. 1974 thesis LD:D37397/81
- 81-08-05D-013 The American Indian as barbarian: a reassessment of some sixteenth century views on the nature of Amerindian man and his society Pagden, A. Oxford Univ. 356 p. 1980 thesis LD:D37402/81
- 81-08-05D-014 British policy in Palestine after World War 2: the Anglo-American Committee of Inquiry into the problems of European Jewry and Palestine 1945-1946 Nachmani, A. Oxford Univ. 436 p. 1980 thesis LD:D37399/81
- 81-08-05D-015 The feminist theory and practice of the Owenite Socialist Movement in Britain, 1820-45 Taylor, B.G. Sussex Univ. 442 p. Nov 1980 thesis LD:D37421/81
- 81-08-05D-016 The influence of the Treasury on British rearmament 1932-39 Peden, G.C. Oxford Univ. 389 p. 1976 thesis LD:D37404/81
- 81-08-05D-017 The social and political development of a new coalfield: the Dukeries 1913-51 Waller, R.J. Oxford Univ. 509 p. 1980 thesis LD:D37415/81(2vols)
- 81-08-05D-018 The land rights of indigenous Canadian peoples, as affected by the Crown's acquisition of their territories Slattery, B. Oxford Univ. 494 p. 1979 thesis LD:D37410/81
- 81-08-05D-019 The US response to the Arab boycott of Israel: the 1975-1977 battle over anti-boycott legislation Teslick, K.L. Oxford Univ. 418 p. 1980 thesis LD:D37411/81
- 81-08-05D-020 The French and the Crusade 1313-1336 Tyerman, C.J. Oxford Univ. 411 p. 1980 thesis LD:D37412/81
- 81-08-05D-021 Political anti-Semitism in England 1918-1939 Volz-Lebzelter, G. Oxford Univ. 357 p. 1977 thesis LD:D37413/81
- 81-08-05D-022 Political attitudes and ageing in Britain Abrams, M.; O'Brien, J. Age Concern, Research Unit 20 p. 1981 1.00 LD:81/17576(Political)
- 81-08-05D-023 Kurdistan: the search for recognition Sim, R. Institute for the Study of Conflict Conflict Studies no. 124 24 p. Nov 1980 2.00 LD:3410.66(124)

- 81-08-05D-024 Athenian politics from the victory of Salamis until the dispatch of aid to Inaros Milton, M.P. Newcastle upon Tyne Univ. 443 p. 1980 thesis LD:D37488/81
- 81-08-05D-025 Developments in the newspaper press of Northumberland and Durham 1906 to 1939 Plouman, S.J. Newcastle upon Tyne Univ. 294 p. 1980 thesis LD:D374949/81
- 81-08-05D-026 Bhutto, the Pakistan People's Party and political development in Pakistan 1967-1977 Lodhi, M. London Univ. 806 p. Nov 1980 thesis LD:D70178/81
- 81-08-05D-027 Official British film propaganda during the first world war Reeves, N.A. London Univ. 307 p. 1980 thesis LD:D70188/81
- 81-08-05D-028 Egypt and the Palestine Question 1936-1945 Mayer, T. London Univ. 326 p. 1980 thesis LD:D70181/81
- 81-08-05D-029 Victorian suburban society: a study of Deptford and Lewisham Jones, G.G. London Univ. 791 p. 1980 thesis LD:D70169/81
- 81-08-05D-030 Issues in Anglo-Persian diplomatic relations 1921-1933 Kittner, N.F. London Univ. 327 p. Sep 1980 thesis LD:D70175/81
- 81-08-05D-031 Courts and judges in Zambia: the evolution of the modern judicial system Kanganja, J.L. London Univ. 1151 p. 1980 thesis LD:D70172/81(2vols)
- 81-08-05D-032 Feminism in Russia 1900-1917 Edmondson, L.H. London Univ. 360 p. 1981 thesis LD:D70155/81
- 81-08-05D-033 The new left in Britain 1956-1968: the dialectic of rationality and participation Bryant, B.A.D. London Univ. 376 p. 1980 thesis LD:D70148/81
- 81-08-05D-034 Let's celebrate worthily the 26th Congress of the CPSU Polyanskii, A.V. British Library Lending Div. M--26357 10 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 841-844 LD:5828.4F(M--26357)T
- 81-08-05D-035 Chalcolithic Cyprus and western Asia Reade, J. (ed.) British Museum, Western Asian Antiquities Occasional Paper - British Museum no. 26 74 p. 1981 LD:6213.66(26)
- 81-08-05D-036 Department of coins and medals: new acquisition no. 1 (1976-77) British Museum, Dept. of Coins and Medals Occasional Paper - British Museum no. 25 152 p. 1981 LD:6213.66(25)
- 81-08-05D-037 Roman villas in Italy: recent excavations and research Painter, K. (ed.) British Museum, Dept. of Greek and Roman Antiquities Occasional Paper - British Museum no. 24 140 p. 1980 LD:6213.66(24)
- 81-08-05D-038 Sutton Hoo excavations 1966, 1968-70 Longworth, I.H.; Kinnes, I.A. British Museum, Dept. of Prehistoric and Romano-British Antiquities Occasional Paper - British Museum no. 23 64 p. 1980 LD:6213.66(23)
- 81-08-05D-039 A study of Marx's method in the work of V.I. Lenin and Rosa Luxemburg Padgett, S. Kent Univ. 520 p. Oct 1980 thesis LD:D37556/81

- 81-08-05D-040** The Congressional black caucus: a study of black representatives' legislative behaviour in the United States Congress Smith, J.H. Kent Univ. 366 p. Jan 1981 thesis LD:D37558/81
- 81-08-05D-041** Military architecture in Cyprus during the Second Millenium B.C. Fortin, M. London Univ. 632 p. 1981 thesis LD:D70218/81
- 81-08-05D-042** The use and influence of the Old Testament in Twelfth Century political thought Bryan, R.G. London Univ. 395 p. 1981 thesis LD:D70204/81
- 81-08-05D-043** Principles of notional organisation and social reconciliation in Plato's middle and later Dialogues Bebek, B. London Univ. 283 p. 1981 thesis LD:D70202/81
- 81-08-05D-044** Louis XVI and a new monarchy: an institutional and political study of France 1768-1778 Burley, P. London Univ. 1981 477 p. thesis LD:D70205/81
- 81-08-05D-045** Some aspects of Italian economic affairs 1940-43 with particular reference to Italian relations with Germany Raspin, G.E.A. London Univ. 462 p. 1980 thesis LD:D70245/81
- 81-08-05D-046** The politics of small business in Britain during the nineteen thirties Killingback, N. Sussex Univ. 418 p. Oct 1980 thesis LD:D37565/81

05E. HUMAN FACTORS ENGINEERING

- 81-08-05E-001** 1978/79 Research Programme of the German Federal Research and Safety Institute for Occupational Risk Prevention (BAU): research titles: Safety and Health at the Workplace: Noise: Ergonomics Health and Safety Executive HSE-Trans--7905 4 p. Jul 1980 Translated from German LD:9022.381(HSE-Trans--7905)T
- 81-08-05E-002** A practical procedure for the recognition, marking and elimination of errors in heart period measurements by means of electronic data processing as part of the component 'occupational-physiological special analysis' in ergonomic complex analysis Wunder, K.; Juergens, W.W.; Moennich, H.T. Health and Safety Executive HSE-Trans--7992 10 p. Jul 1980 Translated from Z. Gesamte Hyg. Grenzgeb. (1977) v. 23(5) p. 292-295 LD:9022.381(HSE-Trans--7992)T
- 81-08-05E-003** Progress in scientific dating methods Burleigh, R. (ed.) British Musuem, Research Lab. Occasional Paper - British Musuem no. 21 96 p. 1980 LD:6213.66(21)
- 81-08-05E-004** Scientific studies in early mining and extractive metallurgy Craddock, P.T. (ed.) British Museum, Research Lab. Occasional Paper - British Musuem no. 20 174 p. 1980 LD:6213.66(20)
- 81-08-05E-005** Scientific studies in ancient ceramics Hughes, M.J. (ed.) British Musuem, Research Lab. Occasional Paper - British Museum no. 19 178 p. 1981 LD:6213.66(19)
- 81-08-05E-006** Reports of Court cases referring to accidents with fork lift trucks Health and Safety Executive HSE-Trans--7653 3 p. Jul 1980 Translated from Notizie dal ENPI v. 20 (no.41) p. 137-139, 144-145 LD:9022.381(HSE-Trans--7653)T
- 81-08-05E-007** A select catalogue of applicants to the Royal Literary Fund 1790-1870 with a historical introduction Cross, N. London Univ. 456 p. 1980 thesis LD:D70208/81

81-08-05E-008 Ergonomic study of some jobs in the porcelain industry Dejours, Ch.; Lebbe, J.; Assouly, M.; Reyboz, F. Health and Safety Executive HSE-Trans--9243 7 p. Oct 1980 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1978) v. 39(12) p. 726-728 LD:9022.381(HSE-Trans--9243)T

81-08-05E-009 Individual protection against noise and vibrations associated with working with pneumatic tools Konecny, F.; Vejdelkova, V. Health and Safety Executive HSE-Trans--9054 12 p. Jul 1980 Translated from Czech LD:9022.381(HSE-Trans--9054)T

05F. HUMANITIES

81-08-05F-001 Vagueness and the theory of meaning Burgess, J.A. Oxford Univ. 327 p. 1980 thesis LD:D37367/81

81-08-05F-002 Hillfort defences of southern Britain: an historical study in construction and tactics Avery, M. Oxford Univ. 1510 p. 1979 thesis LD:D37363/81(4vols)

81-08-05F-003 The Spirit of the Phenomenology: Hegel's resurrection of metaphysics in the Phenomenologie des Geistes Beiser, F.C. Oxford Univ. 384 p. 1980 thesis LD:D37364/81

81-08-05F-004 The poetics of W.B. Yeats and K. Wierzynski: a parallel Dudek, J. Oxford Univ. 247 p. 1979 thesis LD:D37371/81

81-08-05F-005 Personal jokes in Aristophanes Halliwell, F.S. Oxford Univ. 308 p. 1980 thesis LD:D37380/81

81-08-05F-006 Heimito von Doderer's Die Dämonen: its genesis, structure and purport Hesson, E.C. Oxford Univ. 433 p. 1980 thesis LD:D37381/81

81-08-05F-007 Mystagogy: Dionysius Areopagita and his christian predecessors Golitzin, A.G. Oxford Univ. 562 p. 1980 thesis LD:D37377/81

81-08-05F-008 The two truths in Buddhist thought, with special reference to the Madhyamika system Ebbatson, P.R. 469 p. 1980 thesis LD:D37373/81(2vols)

81-08-05F-009 Secret knowledge: an analysis of Ommura ceremonies Johnson, S.R. Oxford Univ. 226 p. 1980 thesis LD:D37386/81

81-08-05F-010 Brecht and Sartre: problems of the committed playwright McLeod, I.S. Oxford Univ. 313 p. 1980 thesis LD:D37394/81

81-08-05F-011 Direct and indirect: a study in the principle of double effect in Roman Catholic moral theology McNamara, L.J. Oxford Univ. 430 p. 1980 thesis LD:D37395/81

81-08-05F-012 Chewong modes of thought Howell, S.L. Oxford Univ. 432 p. 1980 thesis LD:D37391/81

81-08-05F-013 A study in the art of letter writing in relation to the unpublished correspondence of a protestant circle in Lyons with connections in Geneva, in the late eighteenth and earlier nineteenth centuries Maxwell, E.J.J. Oxford Univ. 2753 p. 1980 thesis LD:D37392/81(12vols)

81-08-05F-014 A study of the novel-sequence, with special reference to Trollope, Galsworthy and C.P. Snow Kahn, J.E. Oxford Univ. 436 p. 1980 thesis LD:D37388/81

- 81-08-05F-015 Style and conversation in Thomas Malory La Farge, C. Oxford Univ. 369 p. Oct 1980 thesis LD:D37389/81
- 81-08-05F-016 A critical study of the relationship between style and vision in Shelley's poetry O'Neill, M. Oxford Univ. 349 p. 1980 thesis LD:D37400/81
- 81-08-05F-017 The relationships of the work of Ezra Pound to the traditions of Vitalist and Fascist thought Pattison, S. Oxford Univ. 424 p. 1980 thesis [Pound, Ezra] LD:D37403/81
- 81-08-05F-018 Urban public building in Italy north of Salerno 300-850 AD Ward-Perkins, B. Oxford Univ. 321 p. 1980 thesis LD:D37416/81
- 81-08-05F-019 The concept of approximation to the truth Williamson, T. Oxford Univ. 252 p. 1980 thesis LD:D37417/81
- 81-08-05F-020 The Messiah and the People of God: a study in Pauline theology with particular reference to the argument of the Epistle to the Romans Wright, N.T. Oxford Univ. 366 p. 1980 thesis LD:D37418/81
- 81-08-05F-021 The life within: the Prelude and organic form Young, R. Oxford Univ. 400 p. 1980 thesis LD:D37419/81
- 81-08-05F-022 A critical edition of Kitab al-Buldan by (Al-Ya'Qubi) Ahmad B. Abi Ya'Qub (Ishaq) B. Ja'Far B. Waib B. Wadih Al-Katib Al-Abbasi (died after 292/905) Al-Farra, M.A. Exeter Univ. 442 p. Jan 1981 thesis LD:D37422/81
- 81-08-05F-023 A philological and philosophical commentary on Martianus Capella's De Nuptiis Philologiae et Mercurii Book 1 Shanzer, D.R. Oxford Univ. 309 p. 1980 thesis LD:D37408/81
- 81-08-05F-024 The political and social thought of the British Idealists Simchoni, A. Oxford Univ. 334 p. 1980 thesis LD:D37409/81
- 81-08-05F-025 The presence of Byron in the novels of Stendhal, with special reference to Armance and Le Rouge et le Noir Rosa, G.M. Oxford Univ. 418 p. 1980 thesis LD:D37406/81
- 81-08-05F-026 Fictions of reality: a social analysis of the novels of Hawthorne and Melville Chapman, A.E. 442 p. 1980 thesis LD:D37440/81
- 81-08-05F-027 Conflict and Integration: a study in the philosophy of G.C. Lichtenberg, 1742-99 Harrison-Berbet, A.W. Sussex Univ. 328 p. 1980 thesis LD:D37444/81
- 81-08-05F-028 This fatal mirror: Marlowe's Doctor Faustus, the legend and the context Keefer, M.H. Sussex Univ. 459 p. Mar 1980 thesis LD:D37448/81
- 81-08-05F-029 Language and reception: the text reader encounter in Samuel Beckett's later prose fiction 1950-1975 Mwikisa, P.W. Sussex Univ. 365 p. May 1980 thesis LD:D37454/81
- 81-08-05F-030 The interaction of financial practices, critical judgement and professional ethics in London West End theatre management 1843-1899 Pick, J.M. Newcastle upon Tyne Univ. 185 p. Oct 1980 thesis LD:D37506/81

81-08-05F-031 The debate on the English theatre 1690 - 1740 Hopes, J. Newcastle upon Tyne Univ. 438 p. Sep 1980 thesis LD:D37483/81

81-08-05F-032 Vincent van Gogh and Dutch art: a study of the development of van Gogh's notion of modern art with special reference to the critical and artistic revival of seventeenth century Dutch art in Holland and France in the nineteenth century Pollock, G.F.S. London Univ. 961 p. 1980 thesis LD:D70187/81(2vols)

81-08-05F-033 The Yortan culture within the early Bronze Age of western Anatolia Kiamil, T. London Univ. 340 p. 1980 thesis LD:D70174/81

81-08-05F-034 The influence of thought on the physical world: a physicalist alternative to Popper's solution Horwood, R.E. London Univ. 356 p. 1981 thesis LD:D70164/81

81-08-05F-035 The half period in northern Mesopotamia Hijara, I.H. London Univ. 603 p. Sep 1980 thesis LD:D70161/81(2vols)

81-08-05F-036 Elizabeth Gaskell and Charles Kingsley: the creative artist's interpretation of a working class world Cartwright, J.S. London Univ. 331 p. 1980 thesis LD:D70150/81

81-08-05F-037 Obedience as a theme in the documents of the Second Vatican Council Hutchinson, M.A. Durham Univ. 408 p. 1980 thesis LD:D37460/81

81-08-05F-038 The poetic language of Andre Breton Gratton, J. Kent Univ. 386 p. Jan 1981 thesis LD:D37553/81

81-08-05F-039 The 'book of the art of dancing' of Antonio Cornazano Cornazano, A. British Library Lending Div. RTS-Trans--12559 3 p. May 1981 Translated from Bibliofilia (1915) v. 17(1a) selected parts LD:8052.98F(RTS-Trans--12559)T

81-08-05F-040 Excavations in Iona 1964 to 1974 Reece, R. London Univ., Inst. of Archaeology Occasional Publication - University of London Institute of Archaeology no. 5 125 p. 1980 LD:6226.712(5)

81-08-05F-041 Cypriote red polished pottery and its regional variations MacLaurin, M.L.G. London Univ. 1305 p. 1980 thesis LD:D70227/81(2vols)

81-08-05F-042 Veronese architecture in the Quattrocento Newman, G.S. London Univ. 909 p. Sep 1979 thesis LD:D70231/81(2vols)

81-08-05F-043 The "Qverolvs", edited with an introduction and commentary O'Donnell, R.D. London Univ. 695 p. 1980 thesis LD:D70234/81(2vols)

81-08-05F-044 Laetoli hominid 18: studies on a pleistocene fossil human skull from northern Tanzania Magori, C.C. London Univ. 393 p. 1980 thesis LD:D70228/81

05G. LINGUISTICS

81-08-05G-001 The semantics of some modal constructions in modern Greek: the modal auxiliaries and the particle tha Ben-Mayor, I. Oxford Univ. 344 p. 1980 thesis LD:D37365/81

81-08-05G-002 The decline of the infinitive in Bulgarian MacRobert, C.M. Oxford Univ. 376 p. 1980 thesis LD:D37396/81

- 81-08-05G-003 Linguistic relativity in the written English of Nigerian students, with particular reference to JOS university students Wigwe, C.W. Exeter Univ. 344 p. Apr 1981 thesis LD:D37425/81
- 81-08-05G-004 Graded objectives and tests for modern languages: an evaluation Puckby, M.; Bull, P.; Fletcher, R. (and others) Schools Council 82 p. 1981 1.95 LD:GPB--80
- 81-08-05G-005 The status of English as a lingua franca in contemporary Jerusalem Webber, J. Oxford Univ. 880 p. 1979 thesis LD:D37467/81(2vols)
- 81-08-05G-006 Initial mutation in modern Irish and its implications for phonological theory McBreaty, J.R. London Univ. 565 p. Sep 1980 thesis LD:D70179/81
- 81-08-05G-007 The vocabulary of sport in French: an investigation into its morphological and semantic aspects in French daily newspapers of 1966 Boswell, C.W.G. London Univ. 645 p. Sep 1980 thesis LD:D70147/81(2vols)

051. PERSONNEL SELECTION, TRAINING AND EVALUATION

- 81-08-051-001 The application of the planetarium as an education tool Firniss, K.P. Open Univ. 614 p. 1980 thesis LD:D327282/81
- 81-08-051-002 Short life renewal: a development study for the reorganisation of materials science at City of London Polytechnic Department of Education and Science, Laboratories Investigation Unit LIU-P--12 32 p. 1981 LD:6386.5(LIU-P--12)
- 81-08-051-003 Better use by sharing: a development study for reorganisation of teaching facilities at Wye College Department of Education and Science, Laboratories Investigation Unit LIU-P--11 25 p. Feb 1981 LD:6386.5(LIU-P--11)
- 81-08-051-004 Television studies in Scottish schools Murray, J.F. (ed.) Scottish Council for Educational Technology, Subcommittee on Educational Broadcasting SCET-OWP--6 57 p. 1980 2.00 LD:6227.76(SCET-OWP--6)
- 81-08-051-005 The establishment and adaptation of primarily British influenced universities in west and north Africa Janus, C.G. Oxford Univ. 435 p. 1980 thesis LD:D37384/81
- 81-08-051-006 Science education in Malaysia and Sri Lanka: curriculum development and course evaluation 1970-1978 Lewis, K.M. Sussex Univ 714 p. 1981 thesis LD:D37420/81
- 81-08-051-007 Geography 14-16 project: people, place and work: supplementary teacher's guide Coventry Curriculum Development 38 p. May 1980 0.80 LD:f81/2186
- 81-08-051-008 The use of reading laboratories and other procedures in promoting effective reading among pupils aged 9-15 Fawcett, J.R. Nottingham Univ. 468 p. Oct 1977 thesis LD:D37451/81
- 81-08-051-009 A study of the abilities and academic attainments of students attending technical and further education colleges McCallum, D.I. Sussex Univ. 553 p. 1980 thesis LD:D37449/81
- 81-08-051-010 Training and women's employment: the effects of company training policies on women's employment opportunities in Plymouth Wilkins, P. Social Science Research Council SSRC-RB--20/10/18 164 p. 1980 LD:8318.1725(SSRC-RB--20/10/18)

- 81-08-051-011 Costing open learning in further education Birch, D.W.; Cuthbert, R.E.
Council for Educational Technology 66 p. 1981 5.50 LD:81/17198(Costing)
- 81-08-051-012 Mathematical development: primary survey report no. 2 Foxman, D.D.;
Cresswell, M.J.; Badger, M.E. Department of Education and Science; Department of Education
for Northern Ireland; Welsh Office 122 p. 1981 HMSO 5.80 LD:GP--81/E
- 81-08-051-013 A matter of course: a survey and review of secondary English coursebooks
Jones, P. Wiltshire County Council 46 p. Feb 1981 1.50 LD:f81/2117
- 81-08-051-014 Teach and learn: a guide to instructional methods, techniques and aids
Chemical and Allied Products Industry Training Board 72 p. 1980 1.25 LD:81/17267(Teach)
- 81-08-051-015 Community schools in practice Yardley, A.; Swain, H. Home and School
Council Publications 24 p. 1980 LD:81/17369(Community)
- 81-08-051-016 Firm foundations: guidelines for a nursery curriculum Coventry Curriculum
Development 51 p. 1980 2.25 LD:f81/2185
- 81-08-051-017 Foundations for working life: report of a working party on the education and
training of the 16-19 age group Standing Conference of Regional Advisory Councils for
Further Education 38 p. Oct 1980 1.00 LD:f81/2226
- 81-08-051-018 Review of existing research in adult and continuing education: volume 2: the
elderly Withnall, A.; Charnley, A.; Osborn, M. National Inst. of Adult Education (England
and Wales) 72 p. 1980 3.00 [Adult education] LD:f81/2243
- 81-08-051-019 Multi-racial books for the classroom: a select list of children's books
Elkin, J. (comp.) Library Association, Youth Libraries Group YLG--22 136 p. 1980
3.60 LD:6353.17(YLG--22)
- 81-08-051-020 Proposed adult training centre, Ely: design brief: final revised draft
Cambridgeshire County Council, Social Services Dept. 10 p. Jul 1980 LD:f81/2309
- 81-08-051-021 Seals of approval: an analysis of English examinations at sixteen plus
Barnes, D.; Seed, J. Leeds Univ., School of Education 42 p. 1981 LD:f81/2286
- 81-08-051-022 Teacher education for primary school teachers: two new courses and their
evaluation Whalley, G.E. Leeds Univ., School of Education 262 p. 1980 LD:f81/2287
- 81-08-051-023 Art: art in the middle years of schooling 8 - 14 Suffolk County Council,
Education Committee 96 p. 1981 LD:f81/2294
- 81-08-051-024 Role perception of secondary school teachers in urban comprehensive schools
Jones, J.M. London Univ. 319 p. 1981 thesis LD:D70170/B1
- 81-08-051-025 Evaluation of attainment in physics at the secondary school level: a study
of the performance of CSE students according to certain operationally defined criteria
Butros, I.H. London Univ. 761 p. 1981 thesis LD:D70149/B1
- 81-08-051-026 An evaluation of the industrial training period of a sandwich course for
undergraduate engineers Glassborow, A.M.C. Brunel Univ. 471 p. Aug 1980
thesis LD:D37465/B1

- 81-08-051-027 Explaining: studies from the higher education context Brown, G.A. Social Science Research Council SSRC-HR--4441 126 p. Oct 1979 LD:8318.172(SSRC-HR--4441)
- 81-08-051-028 The evaluation of an intervention programme in day nurseries coleman, J.C.; Laishley, J.L. Social Science Research Council SSRC-HR--4937 24 p. Sep 1977 LD:8318.172(SSRC-HR--4937)
- 81-08-051-029 The control and administration of training colleges from the McNair Report (1944) to the Education (no. 2) Act, 1968, with special reference to the policies of the ATCDE Booth, I.G. Durham Univ. 466 p. 1981 thesis LD:D37459/81
- 81-08-051-030 Media resources in curriculum development Gillespie, J. Scottish Council for Educational Technology SCET-OWP--5 94 p. 1980 4.00 LD:6227.76(SCET-OWP--5)
- 81-08-051-031 Vocational preparation Department of Education and Science, Further Education Curriculum Review and Development Unit 48 p. Jan 1981 LD:GPB--129
- 81-08-051-032 A parents' guide: information for families of mentally handicapped children in Brent London Borough of Brent, Social Services Dept.; Brent Mencap 16 p. Apr 1981 LD:f81/2306
- 81-08-051-033 Engineering education and training: report on the national conference on engineering education and training Institution of Electrical Engineers 160 p. 1981 10.00 LD:81/15778(Engineering)
- 81-08-051-034 A study of truancy in a southern English town Tresidder, E.A.H. Kent Univ. 321 p. 1981 thesis LD:D37559/81
- 81-08-051-035 An evaluation of a general model for individualizing instruction Boulet, A.E. London Univ. 368 p. 1980 thesis LD:D70203/81
- 81-08-051-036 The professional development of the librarian and information worker Ward, P.L. (ed.) ASLIB ASLIB reader series vol. 3 332 p. 1980 LD:1745.01R(3)
- 81-08-051-037 Maintaining choice in the secondary curriculum: report of an investigation into the problems caused by falling rolls Beckett, L. Council for Educational Technology Working Paper - Council for Educational Technology no. 20 113 p. 1981 LD:9348.91(20)
- 81-08-051-038 An exploratory study of the nature of interest and its implications for education Pixell, M. London Univ. 275 p. 1980 thesis LD:D70242/81
- 05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)
- 81-08-05J-001 Relationships between human personality, human intelligence and properties of the diffuse thalamocortical system Robinson, D.L. Oxford Univ. 308 p. 1980 thesis LD:D37338/81
- 81-08-05J-002 Attention: selection and distraction Barr, R.A. Oxford Univ. 283 p. 1980 thesis LD:D37287/81
- 81-08-05J-003 The psychology of smoking Mangan, G.L. Social Science Research Council SSRC-HG--11/19/1 7 p. 1978 LD:8318.1715(SSRC-HG--11/19/1)

- 81-08-05J-004 The spacing effect in human memory Harvey, J. Sussex Univ. 368 p. Jun 1980 thesis LD:D37445/81
- 81-08-05J-005 Stimulus and response learning in signalled punishment Goodall, G. Sussex Univ. 247 p. Jul 1980 thesis LD:D37443/81
- 81-08-05J-006 An analysis of the significance of the phenomenon with normal subjects Williams, S.M. Sussex Univ. 355 p. Dec 1979 thesis LD:D37457/81
- 81-08-05J-007 Priests of the body: professionalisation and medical ideas about insanity in nineteenth century England Ray, L.J. Sussex Univ. 508 p. 1981 thesis LD:D37455/81
- 81-08-05J-008 Nursing care of the more severely handicapped adults: is health education relevant Novel, J.F. London Univ. 174 p. 1980 thesis LD:D45/81M
- 81-08-05J-009 Signs, communications and understanding Jones, M. London Univ. 622 p. 1980 thesis LD:D70171/81
- 81-08-05J-010 Language development and mental handicap: a comparative observational study of the language of Down's syndrome children and their mothers Harris, J.C. Nottingham Univ. 500 p. May 1980 thesis LD:D37531/81
- 81-08-05J-011 Social cognition: effect of outcome knowledge and order of information on judgement under uncertainty Pennington, D.C. Warwick Univ. 414 p. Sep 1980 thesis LD:D37564/81

05K. SOCIOLOGY

- 81-08-05K-001 The Highlands in transition: current aspects of social geography in a peripheral area Cottam, M.B.; Knox, P.L.; Hirsch, P.H. Social Science Research Council North Sea Oil Panel Occasional Paper no. 8 144 p. [nd] 2.80 LD:6150.0833(8)
- 81-08-05K-002 Way of life: negative aspects of community Jackson, A. (ed.) Social Science Research Council North Sea Oil Panel Occasional Paper no. 8 93 p. [nd] 1.80 LD:6150.0833(8)
- 81-08-05K-003 Improving the quality of services for mentally handicapped people: a checklist of standards National Development Group for the Mentally Handicapped; Department of Health and Social Security 182 p. 1980 LD:GPB--200
- 81-08-05K-004 Labour migration and oil Moore, R. (ed.) Social Science Research Council North Sea Oil Panel Occasional Paper no. 7 138 p. 1981 2.80 LD:6150.0833(7)
- 81-08-05K-005 Inner cities community services Ham, C.; Towell, D.; Underwood, J. Bristol Univ., School for Advanced Urban Studies SAUS-WP--15 79 p. 1981 3.43 LD:9349.991(SAUS-WP--15)
- 81-08-05K-006 Culture and identity in the Scottish highlands Condry, E. Oxford Univ. 422 p. 1980 thesis LD:D37369/81
- 81-08-05K-007 The social effects of the employment of women in the Egyptian textile industry Arney-Ebeld, F.J. Oxford Univ. 469 p. 1980 thesis LD:D37362/81
- 81-08-05K-008 A social geography of Puerto Ricans in New York Jackson, P. 438 p. 1980 thesis LD:D37383/81

- 81-08-05K-009** The temporal stability of deprivation in West Central Scotland: a feasibility study Donald, D.; Hutton, A.; Taylor, P. Social Science Research Council SSRC-RB--2/5/44 108 p. [nd] LD:8318.1725(SSRC-RB--2/5/44)
- 81-08-05K-010** Transmitted deprivation and the local labour market: a report to the Transmitted Deprivation Working Party Brown, R.K.; Cousins, J.M. Social Science Research Council SSRC-RB--2/5/47 202 p. Nov 1979 LD:8318.1725(SSRC-RB--2/5/47)
- 81-08-05K-011** Juvenile delinquency: a report prepared for the SSRC Working Group on 'Young People in Society' Joynson, R.B. Social Science Research Council SSRC-HG--11/24/3 136 p. Mar 1979 LD:8318.1715(SSRC-HG--11/24/3)
- 81-08-05K-012** Transmitted deprivation in Jarrow and Nottingham Lawrence, D. Social Science Research Council SSRC-RB--2/5/43 37 p. Sep 1978 LD:8318.1725(SSRC-RB--2/5/43)
- 81-08-05K-013** The detection of azotobacter and its importance in criminal technical soil analysis Kissling, E. British Library Lending Div. RTS-Trans--12515 16 p. Jun 1981 Translated from Arch. Kriminol. (1980) v. 165(1-2) p. 27-34 LD:8052.98F(RTS-Trans--12515)T
- 81-08-05K-014** The distribution of young adult delinquency and other social problems in relation to early social deprivation and family background: a report to the Transmitted Deprivation Working Party West, D.J. Social Science Research Council SSRC-RB--2/5/33 74 p. 1979 LD:8318.1725(SSRC-RB--2/5/33)
- 81-08-05K-015** Determination of the myo-albumin content: a possibility to determine the hour of death Mittmeyer, H.J. British Library Lending Div. RTS-Trans--12437 5 p. Jun 1981 Translated from Z. Rechtsmed. (1980) v. 84(3) p. 233-237 LD:8052.98F(RTS-Trans--12437)T
- 81-08-05K-016** Ethanol diffusion rate constants and their application to cases of drinking after the offence Niermeyer, H.; Teige, K. British Library Lending Div. RTS-Trans--12443 13 p. Jun 1981 Translated from Blutalkohol (1980) v. 17(2) p. 124-132 LD:8052.98F(RTS-Trans--12443)T
- 81-08-05K-017** Electrical measurements on corpses for the design of an electronic stimulator for use in determining time of death Waltz, H.; Mattig, H.W. British Library Lending Div. RTS-Trans--12446 21 p. Jun 1981 Translated from Kriminalistik und Forensische Wissenschaften (1975) v. 16 p. 157-178 LD:8052.98F(RTS-Trans--12446)T
- 81-08-05K-018** Evolutionary explanation in the social sciences: an emerging paradigm van Parys, P.R. Oxford Univ. 345 p. 1980 thesis LD:D37414/81
- 81-08-05K-019** Old age: a register of social research: 1979-80 Todd, H. (comp.) Centre for Policy on Aging 290 p. 1980 LD:Q305.26
- 81-08-05K-020** Social disadvantage between 11 and 16 years of age: a national longitudinal study: report to the Transmitted Deprivation Working Party Essen, J.; Wedge, P. Social Science Research Council SSRC-RB--2/5/9 500 p. Nov 1980 LD:8318.1725(SSRC-RB--2/5/9)
- 81-08-05K-021** A follow-up to the adult sons and daughters of Sheffield problem and comparison families originally reported by Tonge, James and Hilliam in 1975 Tonge, W.L.; Lunn, J.E.; Greathead, M.; McLaren, S. Social Science Research Council SSRC-RB--2/5/8 244 p. 1981 LD:8318.1725(SSRC-RB--2/5/8)

- 81-08-05K-022 Social Influence, attitude structure and smoking among adolescents Elser, J.R. Social Science Research Council SSRC-HG--11/24/6 52 p. Sep 1980 LD:8318.1715(SSRC-HG--11/24/6)
- 81-08-05K-023 Generations of 'problem families' in Sheffield Bosanko, C. Social Science Research Council SSRC-RB--2/16/17 46 p. 1980 LD:8318.1725(SSRC-RB--2/16/17)
- 81-08-05K-024 Give us the chance: sport and physical recreation with mentally handicapped people Latto, K. Disabled Living Foundation 208 p. 1981 LD:f81/2128
- 81-08-05K-025 A strategic plan for water-space recreation and amenity Welsh Water Authority, Directorate of Resource Planning 200 p. 1980 2.00 LD:81/17495(Strategic)
- 81-08-05K-026 Research and practice: report of a working party on a research strategy for the personal social services Central Council for Education and Training in Social Work; personal Social Services Council 25 p. 1980 3.00 LD:f81/2153
- 81-08-05K-027 An investigation into the attitudes of fifth year pupils to physical education Coventry Curriculum Development 12 p. 1980 0.25 LD:f81/2194
- 81-08-05K-028 Community preferences and social choice Chichilnisky, G.; Heal, G. Essex Univ., Dept. of Economics Essex Economic Papers no. 165 52 p. Feb 1981 LD:3811.93(165)
- 81-08-05K-029 Optimal family size McIntosh, J. Essex Univ., Dept. of Economics Essex Economic Papers no. 170 44 p. Mar 1981 LD:3811.93(170)
- 81-08-05K-030 Report of Home Office working party on fibres caused by vandalism Home Office 36 p. 1980 LD:GPB--8
- 81-08-05K-031 Population projections Cumbria County Council, County Planning Dept.; Lake District Special Planning Board Structure Plan Technical Note - Cumbria County Council no. 1 14 p. Aug 1980 0.30 LD:8478.991(1)
- 81-08-05K-032 New town villages: a report on the progress of housing development and the population who had moved there at March 1980 Central Lancashire Development Corp. 154 p. Nov 1980 3.50 LD:f81/2308
- 81-08-05K-033 Adaptations to Kingswood Park old people's home, March: design brief Cambridgeshire County Council, Social Services Dept. 6 p. Jun 1980 LD:f81/2313
- 81-08-05K-034 Mental handicap services: strategic planning framework Cumbria County Council, Cumbria Area Health Authority, Area Joint Planning Team for Services for the Mentally Handicapped 28 p. Mar 1981 LD:f81/2290
- 81-08-05K-035 Peterborough old people's home, day centre and meals-on-wheels kitchen: design brief: third draft Cambridgeshire County Council, Social Services Dept. 16 p. Feb 1981 LD:f81/2312
- 81-08-05K-036 District plan topic study report: 4: community services London Borough of Richmond upon Thames, Dept. of Technical Services Planning Div. 54 p. Sep 1980 1.50 LD:f81/2323
- 81-08-05K-037 A study of changes in the ratings of relevant concepts on semantic differential scales by borstal boys Mahmoud, Z. London Univ. 460 p. 1981 thesis LD:D70180/81

- 81-08-05K-038 The social organisation of a Swaminarayan sect in Britain Barot, R. London Univ. 463 p. 1980 thesis LD:70146/81
- 81-08-05K-039 Rituals of technology and herbal curing in Piaroa society Kaplan, J.O. Social Science Research Council SSRC-HR--5028 15 p. Jun 1978 LD:8318.172(SSRC-HR--5028)
- 81-08-05K-040 Contributions to the sociology of scientific knowledge Collins, H. Bath Univ. 446 p. 1981 thesis LD:D37461/81(2vols)
- 81-08-05K-041 The frequency of occurrence of ridge characteristics by form and position in the region of the distal pad Koristka, Ch. (and others) British Library Lending Div. RTS-Trans--12445 16 p. Jun 1981 Translated from Kriminalistik und Forensische Wissenschaften (1979) v. 35 p. 21-30 LD:8052.98F(RTS-Trans--12445)T
- 81-08-05K-042 Typing ACP isoenzymes in blood stains: test limits and temperature dependency Brinkmann, B.; Bruens, J. British Library Lending Div. RTS-Trans--12444 8 p. Jun 1981 Translated from Z. Rechtsmed. (1979) v. 84 p. 1-6 LD:8052.98F(RTS-Trans--12444)T
- 81-08-05K-043 Social groupwork with elderly people in hospital Cooper, J.D. Beth Johnson Foundation 104 p. 1980 3.25 LD:81/18575(Social)
- 81-08-05K-044 The demographic characteristics of household populations Kabir, M. International Statistical Inst., World Fertility Survey Comparative Studies Cross National Surveys - International Statistical Institute no. 6 64 p. 1980 LD:3363.83201(6)
- 81-08-05K-045 The stalking ground: some varieties of human conduct seen in and through a frame of ritual Travers, A. Bath Univ. 407 p. 1981 thesis LD:D37562/81
- 81-08-05K-046 The sociologists and their classics: a report from a data terminal Persson, O. British Library Lending Div. RTS-Trans--12511 12 p. May 1981 Translated from Sociologisk Forskning (1979) v. 16(4) p. 23-33 LD:8052.98F(RTS-Trans--12511)T
- 81-08-05K-047 Sending young adults down Merriman, P.; Smith, D. (ed.) Lancaster Univ., Centre of Youth, Crime and Community CYCC-OP--3 26 p. [nd] 1.50 LD:3506.4006(CYCC-OP--3)
- 81-08-05K-048 An attempt to differentiate between male and female handwriting Widacki, J.; Legien, M. British Library Lending Div. RTS-Trans--12414 4 p. Jun 1981 Translated from Arch. Med. Sadow. Kriminol. (1979) v. 29(1) p. 43-45 LD:8052.98F(RTS-Trans--12414)T
- 81-08-05K-049 Identification of X and Y chromatin bodies in human tissues obtained at autopsies and subjected to putrefaction Dopierala, T.; Byrdy, M. British Library Lending Div. RTS-Trans--12428 13 p. Jun 1981 Translated from Arch. Med. Sadow. Kriminol. (1979) v. 29(2) p. 93-102 LD:8052.98F(RTS-Trans--12428)T
- 81-08-05K-050 Recent test equipment Schneble, H. British Library Lending Div. RTS-Trans--12568 27 p. Jun 1981 [Blood-alcohol testing] Translated from Blutalkohol (1980) v. 17 p. 333-347 LD:8052.98F(RTS-Trans--12568)T
- 81-08-05K-051 On methods of detecting latent fingerprints on human skin Hammer, H.J. British Library Lending Div. RTS-Trans--12572 9 p. Jun 1981 Translated from Forensic Science Int. (1980) v. 16 p. 35-41 LD:8052.98F(RTS-Trans--12572)T

- 81-08-05K-052** The influence of protein concentration on the detection of the serum genetic markers Gm (1,2,4,10) and InV (1) in blood stains Schmitter, H. British Library Lending Div. RTS-Trans--12509 8 p. Jun 1981 Translated from Arch. Kriminol. (1980) v. 165(1-2) p. 35-39 LD:8052.98F(RTS-Trans--12509)T
- 81-08-05K-053** Contribution to the demonstration of H-substances in dried blood stains during absorption processes and to the recognition of weak agglutinins in agglutinin-action research as carried out by Lattes Kissling, E.; Neumann, W. British Library Lending Div. RTS-Trans--12487 7 p. Jun 1981 Translated from Arch. Kriminol. (1972) v. 150(5-6) p. 141-145 LD:8052.98F(RTS-Trans--12487)T
- 81-08-05K-054** Intermediate treatment research: social services monographs: research in practice: community care Downie, J.; Ames, J. Sheffield Univ., Joint Unit for Social Services Research 45 p. 1981 LD:81/18540(Intermediate)
- 81-08-05K-055** Co-operative agency project: report of a feasibility study into setting-up a local co-operative development agency in the area around Milton Keynes Cockerton, P.; Bailey, R. Open Univ., Co-Operatives Research Unit CRU-OP-2 64 p. [nd] LD:6224.94(CRU-OP--2)
- 81-08-05K-056** Symbolic interactionism and sexual differentiation: an empirical investigation Plummer, K.J. Social Science Research Council SSRC-HR--4043 170 p. Dec 1978 LD:8318.172(SSRC-HR--4043)
- 81-08-05K-057** Differential fertility by social class and academic level in England and Wales Thapar, S. Social Science Research Council SSRC-HR--2868 53 p. Jul 1979 LD:8318.172(SSRC-HR--2868)
- 81-08-05K-058** Population density, social class and structure in Errazu and Isaba, Spain (1850-1915) Abelson, A.E. Social Science Research Council SSRC-HR--5056 Aug 1978 LD:8318.172(SSRC-HR--5056)
- 81-08-05K-059** A case study of systems of care for prelingually deaf adults Sainsbury, S.B. Social Science Research Council SSRC-HR--6292 112 p. Jun 1979 LD:8318.172(SSRC-HR--6292)
- 81-08-05K-060** Survey methods research programme Collins, M.; Hedges, B. Social Science Research Council SSRC-HR--3333 18 p. Oct 1980 LD:8318.172(SSRC-HR--3333)
- 81-08-05K-061** Segregation and social structure in early Twentieth-Century Belfast Hepburn, A.C. Social Science Research Council SSRC-HR--5265 120 p. Nov 1980 LD:8318.172(SSRC-HR--5265)
- 81-08-05K-062** The elderly at home in Hammersmith and Fulham: report of the research project on the needs of the elderly Campbell, A.; Mitchell, S.; Earwicker, J. London Borough of Hammersmith and Fulham 262 p. Apr 1981 LD:f81/2433
- 81-08-05K-063** The revised mid-1971 population estimates for local authorities compared with the original estimates Office of Population Censuses and Surveys Occasional Paper - Office of Population Census and Surveys no. 22 32 p. 1981 LD:6219.25(22)
- 81-08-05K-064** Non-decisions Orridge, A.W. Birmingham Univ., Faculty of Commerce and Social Science Discussion Paper - University of Birmingham Faculty of Commerce and Social Science Series C no. 39 32 p. Oct. 1980 LD:3597.695(39)

- 81-08-05K-065 The sociology of human capital O'Keefe, D.J. London Univ. 541 p. 1980 thesis LD:D70236/81
- 81-08-05K-066 Expenditure on health care: a study of ten developed countries in the mid-1970's Maxwell, R.J. London Univ. 282 p. 1980 thesis LD:D70229/81
- 81-08-05K-067 The transformation of a defunct labour reserve: the case of the Mambwe people of Zambia Pottier, J.P. Sussex Univ. 342 p. 1980 thesis LD:D37566/81

06. BIOLOGICAL AND MEDICAL SCIENCES

- 81-08-06-001 Cell surface antigens of *Drosophila melanogaster* Spragg, J. Oxford Univ. 179 p. Oct 1980 thesis LD:D37347/81
- 81-08-06-002 The molecular structure of immunoglobulin G: a crystallographic study Sutton, B.J. Oxford Univ. 442 p. Aug 1980 thesis LD:D37351/81
- 81-08-06-003 A study of mutations that affect DNA synthesis in *Staphylococcus aureus* Summers, D.K. Oxford Univ. 289 p. Oct 1980 thesis LD:D37350/81
- 81-08-06-004 Larval serum protein synthesis by *drosophila* fat body Sato, J.D. Oxford Univ. 285 p. Oct 1980 thesis LD:D37343/81
- 81-08-06-005 Enhancement by antiviral antibody of the replication of togaviridae in mononuclear phagocytes Peiris, J.S.M. Oxford Univ. 220 p. 1980 thesis LD:D37332/81
- 81-08-06-006 The role of boron in membrane function in higher plants Parr, A.J. Oxford Univ. 134 p. 1980 thesis LD:D37331/81
- 81-08-06-007 An investigation of enzyme mechanisms using substrate analogues Potter, B.V.L. Oxford Univ. 384 p. Dec 1980 thesis LD:D37335/81
- 81-08-06-008 Studies on the genetic and molecular basis of thalassaemia Pressley, L. Oxford Univ. 308 p. 1980 thesis LD:D37337/81
- 81-08-06-009 Shape measurement with Moire topography: a system for monitoring adolescent idiopathic scoliosis Roger, R.E. Oxford Univ. 378 p. Sep 1980 thesis LD:D37339/81
- 81-08-06-010 Rhizobial symbiosis in the field bean (*Vicia faba* L.) Salih, S.H. Oxford Univ. 131 p. 1980 thesis LD:D37341/81
- 81-08-06-011 Molecular parameters of diverse muscle systems Loxdale, H.D. Oxford Univ. 341 p. 1980 thesis LD:D37317/81
- 81-08-06-012 The habitats and feeding stations of birds in Tsavo National Park, Kenya Lack, P.C. Oxford Univ. 344 p. 1980 thesis LD:D37326/81
- 81-08-06-013 Legionnaires' disease Miller, A.C. Oxford Univ. 145 p. Jun 1980 thesis LD:D37322/81
- 81-08-06-014 Researches in fungal metabolites Jarrah, M.Y. Oxford Univ. 263 p. Jan 1981 thesis LD:D37313/81
- 81-08-06-015 Studies on the immunosuppressive properties of cyclosporin A in rats and dogs Homan, W.P. Oxford Univ. 359 p. 1980 thesis LD:D37309/81

- 81-08-06-016 The community physician as manager Manchester Univ., Dept. of Community Medicine Occasional Papers - University of Manchester Department of Community Medicine no. 3 41 p. Indl 3.05 LD:6224.1203(3)
- 81-08-06-017 A study of factors which influence the differentiation of bone tissue Eaglesom, C.C. Oxford Univ. 202 p. 1980 thesis LD:D37303/81
- 81-08-06-018 The experimental evaluation of a cytoplasmic antigen of *Cryptococcus neoformans* for use in skin testing Hay, R.J. Oxford Univ. 118 p. 1980 thesis LD:D37306/81
- 81-08-06-019 Structural studies of chromatin Dias, B.A. Oxford Univ. 173 p. 1980 thesis LD:D37300/81
- 81-08-06-020 Complement, antibody and phagocytic cell interaction in disease Clarke, J. Oxford Univ. 290 p. 1980 thesis LD:D37296/81
- 81-08-06-021 Tumorigenicity of malignant cells selected for resistance to wheat germ agglutinin Chan, W.S. Oxford Univ. 246 p. 1980 thesis LD:D37295/81
- 81-08-06-022 A study of predation by *Notonecta glauca* L. Cockrell, B.J. Oxford Univ. 259 p. 1980 thesis LD:D37298/81
- 81-08-06-023 Molecular structure and arrangement in biological fibres Burk, C. Oxford Univ. 240 p. Sep 1980 thesis LD:D37291/81
- 81-08-06-024 Studies on the mode of action of polypeptide hormones Loveridge, N. Brunel Univ. 208 p. Mar 1981 thesis LD:D37280/81
- 81-08-06-025 Uptake and binding of some neurotransmitter substances and their analogues in the developing cerebellum of normal rodents and neurologically mutant mice East, J.M. Open Univ. 200 p. Mar 1980 thesis LD:D37281/81
- 81-08-06-026 Aspects of the metabolism of the lactating rat Agius, L. Oxford Univ. 226 p. 1980 thesis LD:D37284/81
- 81-08-06-027 Inhibitors of prostaglandin biosynthesis in human blood plasma or serum Denning-Kendall, P.A. Brunel Univ. 307 p. Jul 1980 thesis LD:D37276/81
- 81-08-06-028 A practical computer based system for planning non emergency ambulance journeys Gbadamosi, R.O. Cranfield Inst. of Technology 163 p. Mar 1981 thesis LD:D37267/81
- 81-08-06-029 New dimensions of kidney donorship Lewis, B.R. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences Occasional Paper - University of Manchester Institute of Science and Technology Department of Management Sciences no. 8106 31 p. Apr 1981 LD:6224.121(8106)
- 81-08-06-030 Second report by the sub-committee on nutritional surveillance Department of Health and Social Security, Committee on Medical Aspects of Food Policy Report on Health and Social Subjects no. 21 150 p. 1981 6.80 LD:7647.3795(21)
- 81-08-06-031 Economics and epidemiology: a critical review of the state of the art Harris, A.H. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81-06 42 p. 1981 1.40 LD:3597.663(81-06)

- 81-08-06-032 A survey of primary care in London: report prepared for the Royal College of General Practitioners Jarman, B. Royal Coll. of General Practitioners RCPG-OP--16 144 p. May 1981 LD:6224.76(RCPG-OP--16)
- 81-08-06-033 The working environment in the textile industry: 3.1: dust in the cotton and allied fibres sector Textile Research Council 34 p. 1980 LD:f81/2068
- 81-08-06-034 A survey of quartz concentrations in the ambient atmosphere in the vicinity of a granite quarry Clayton, P.; Wallin, S.C. Warren Spring Lab. WSL-LR--384(AP) 71 p. Apr 1981 LD:7628.85(WSL-LR--384(AP))
- 81-08-06-035 The measurement and dispersion of sulphur dioxide in the Forth Valley of Scotland with specific reference to emissions from high chimneys Keddie, A.W.C.; Bower, J.S.; Maughan, R.A.; Roberts, G.H. Warren Spring Lab. WSL-LR--377(AP) 106 p. Feb 1981 LD:7628.85(WSL-LR--377(AP))
- 81-08-06-036 Studies on insulin receptors in diabetic and normal subjects Ward, G.M. Oxford Univ. 238 p. Nov 1980 thesis LD:D37357/81
- 81-08-06-037 Studies on an immunoglobulin receptor Wallace, K.H. Oxford Univ. 204 p. 1980 thesis LD:D37355/81
- 81-08-06-038 Metabolic activities of the isolated rat heart Tagtmeyer, H. Oxford Univ. 214 p. 1980 thesis LD:D37352/81
- 81-08-06-039 Studies on the physiology of placental lactogen in the sheep Taylor, M.J.T. Oxford Univ. 276 p. 1980 thesis LD:D37353/81
- 81-08-06-040 The health of the children Blaxter, M. Social Science Research Council SSRC-RB--2/16/9 408 p. Jul 1979 LD:8318.1725(SSRC-RB--2/16/9)
- 81-08-06-041 Diets in workhouses and prisons 1835 to 1895 Johnston, V.J. Oxford Univ. 332 p. 1980 thesis LD:D37387/81
- 81-08-06-042 Studies of phosphorylase kinase and related enzymes in heart muscle Williams, S.R. Oxford Univ. 168 p. 1980 thesis LD:D37361/81
- 81-08-06-043 Measurements of ozone concentration in the TIG welding of a high alloy steel and Al in a fabrication shop Farwer, A. Rieicansky (V.E.) Technical Translations VR--1713-80 17 p. 1980 9.00; translated from Schweissen Schneiden (1980) v. 32(11) p. 437-442 LD:9023.19(VR--1713-80)T
- 81-08-06-044 Studies of grain whisky: part 3: the buffering action of wort Tsuji, K.; Taketsuru, T. British Library Lending Div. RTS-Trans--12510 7 p. Apr 1981 Translated from Nippon Jozo Kyokai Zasshi (1980) v. 75(1) p. 81-83 LD:8052.98F(RTS-Trans--12510)T
- 81-08-06-045 Temperature-dependant changes in the surface EMG and ECG: an investigation of the electrical transfer characteristics of the human skin Zipp, P. British Library Lending Div. RTS-Trans--12447 19 p. Jun 1981 Translated from Eur. J. Appl. Physiol. Occup. Physiol. (1977) v. 37 p. 275-288 LD:8052.98F(RTS-Trans--12447)T
- 81-08-06-046 Studies on grain whisky: part 1: the alcoholic content Taketsuru, T.; Tsuji, K. British Library Lending Div. RTS-Trans--12448 7 p. Jun 1981 Translated from Nippon Jozo Kyokai Zasshi (1979) v. 74(8) p. 558-560 LD:8052.98F(RTS-Trans--12448)T

- 81-08-06-047** Automated apparatus for high-temperature treatment of cream Klimov (and others) British Library Lending Div. RTS-Trans--12458 10 p. Jun 1981 Translated from Molochnaya Prom (1978) v. 47(12) p. 17-21 LD:8052.98F(RTS-Trans--12458)T
- 81-08-06-048** The detection of Gm and Km allotypes in human dental pulp Henke, J.; Bauer, L. British Library Lending Div. RTS-Trans--12459 6 p. Jun 1981 Translated from Z. Rechtsmed. (1980) v. 85(2) p. 149-152 LD:8052.98F(RTS-Trans--12459)T
- 81-08-06-049** The significance of diatoms in the diagnosis of death by drowning Sliwka, K. British Library Lending Div. RTS-Trans--12464 10 p. Jun 1981 Translated from Arch. Med. Sasow. Kriminol. (1977) v. 27(2) p. 93-98 LD:8052.98F(RTS-Trans--12464)T
- 81-08-06-050** A study of the mechanism of the inactivation of polyene antibiotics: the change in the functional composition of Levorin with inactivation Bronov, L.V. (and others) British Library Lending Div. RTS-Trans--12537 12 p. Apr 1981 Translated from Antibiotiki (1980) v. 25(8) p. 566-571 LD:8052.98F(RTS-Trans--12537)T
- 81-08-06-051** Interferometric method Karpacheva, A.N. British Library Lending Div. RTS-Trans--12493 5 p. Apr 1981 Translated from Tr. Vses. Nauchno-Issled. Inst. Efirnomasl. Kultur (1972) p. 27-31 LD:8052.98F(RTS-Trans--12493)T
- 81-08-06-052** The use of some data processing methods in the evaluation of fruit juices: application to orange juice: I Richard, J.P.; Coursin, D. British Library Lending Div. RTS-Trans--12524 13 p. Apr 1981 Translated from Ind. Aliment. Agric. (1979) p. 89-95 LD:8052.98F(RTS-Trans--12524)T
- 81-08-06-053** The use of some data processing methods in the evaluation of fruit juices: application to orange juice: II: some practical results Richard, J.P.; Coursin, D. British Library Lending Div. RTS-Trans--12523 14 p. Apr 1981 Translated from Ind. Aliment. Agric. (1979) (no.5) p. 433-440 LD:8052.98F(RTS-Trans--12523)T
- 81-08-06-054** Identification and significance of beta aminovaleric acid in putrefaction materials Bonte, W.; Theusner, J. British Library Lending Div. RTS-Trans--12420 12 p. Jun 1981 Translated from Z. Rechtsmed. (1979) v. 83(2) p. 139-146 LD:8052.98F(RTS-Trans--12420)T
- 81-08-06-055** Automation of caffeine assay Fabre, J.C.L. (and others) British Library Lending Div. RTS-Trans--12526 12 p. Apr 1981 Translated from Ann. Falsif. Expert. Chim. (1979) v. 72 (no.773) p. 133-139 LD:8052.98F(RTS-Trans--12526)T
- 81-08-06-056** On the clinical and functional condition of the liver in patients with chronic phosphorus poisoning Beloskurskaya, G.I. British Library Lending Div. RTS-Trans--12538 8 p. Apr 1981 Translated from Tr. Inst. Kraevoi Patol. Akad. Nauk Kazakh. SSR (1978) v. 36 p. 25-30 LD:8052.98F(RTS-Trans--12538)T
- 81-08-06-057** Use of differential centrifugation in a study of heteromorphic properties of a submerged culture of actinomyces streptomycin 773 Dmitrieva, S.V. (and others) British Library Lending Div. RTS-Trans--12525 6 p. Apr 1981 Translated from Antibiotiki (1970) v. 15 p. 397-401 LD:8052.98F(RTS-Trans--12525)T
- 81-08-06-058** Infection of chicken erythrocytes with influenza and other viruses Cook, R.F. Warwick Univ. 325 p. Nov 1980 thesis LD:D37426/81
- 81-08-06-059** A phytosociological classification of British neutral grasslands Page, M.L. Exeter Univ. 817 p. May 1980 thesis LD:D37424/81(3vols)

- 81-08-06-060 The population dynamics and growth of the freshwater crayfish *Austropotamobius pallipes* in an aqueduct in Northumbria Brewis, J.M. Durham Univ. 189 p. Jan 1981 thesis LD:D37431/81
- 81-08-06-061 A computer based study of the flora of highly acidic environments Diaz, B.M. Durham Univ. 276 p. Dec 1980 thesis LD:D37432/81
- 81-08-06-062 Studies on the genetics and reproductive performance of *Biomphalaria* snails (Pulmonata: Planorbidae) Kasigwa, P.F.R. Sussex Univ. 292 p. Oct 1980 thesis LD:D37447/81
- 81-08-06-063 Effects of ovarian hormones on rat islets of Langerhans El Seifi, S. Sussex Univ. 248 p. Dec 1980 thesis LD:D37441/81
- 81-08-06-064 The effect of some injurious agents of the biochemistry of brain development and a study of some characteristics of synaptic membrane acetylcholinesterase Hutchinson, R. Durham Univ. 459 p. Dec 1980 thesis LD:D37435/81
- 81-08-06-065 The use of Montessori concrete sequential materials with deaf children Affleck, M.A.E. Sussex Univ. 585 p. May 1980 thesis LD:D37436/81
- 81-08-06-066 The Howie code: is the price of safety too high Cohen, D. Aberdeen Univ., Depts. of Community Medicine and Political Economy HERU-DP--03/81 17 p. 1981 LD:3597.242(HERU-DP--03/81)
- 81-08-06-067 Cryopreservation: an introduction to cryopreservation in culture collections Morris, G.J. Institute of Terrestrial Ecology 28 p. 1981 2.00 LD:f81/2104
- 81-08-06-068 Radionuclides in terrestrial ecosystems: a review of their distribution and movement Bocock, K.L. Institute of Terrestrial Ecology 40 p. 1981 2.00 LD:f81/2105
- 81-08-06-069 Inhibition of gibberellin biosynthesis Willis, C.L. Sussex Univ. 196 p. Feb 1981 thesis LD:D37458/81
- 81-08-06-070 Fibre optics and endoscopy Hospital Physicists' Association Hospital Physicists Association Conference Report Series no. 31 56 p. 1980 3.25 LD:4333.2078(31)
- 81-08-06-071 Primary health care nursing: a team approach Royal College of Nursing of the United Kingdom 88 p. 1980 LD:81/17630(Primary)
- 81-08-06-072 Report of a working party on laboratory services Northern Health and Social Services Board 19 p. Jan 1981 LD:f81/2198
- 81-08-06-073 Fertility and female employment: what relationship: a review of micrp-level issues and evidence Ni Bhrolchain, M. London Univ., Centre for Population Studies CPS-WP--80-3 90 p. Oct 1980 2.80 LD:3486.2787(CPS-WP--80-3)
- 81-08-06-074 British anthozoa: keys for the identification of the species Manuel, R.L. Linnean Society of London; Estuarine and Brackish-Water Sciences Association Synopses of British Fauna - Linnean Society of London no. 18 246 p. 1981 7.50 LD:8586.225(18)
- 81-08-06-075 The British food processing industry Jordan and Sons (Surveys) Ltd. 114 p. 1980 80.00 LD:f81/2242

- 81-08-06-076 Inequalities in health: report of a research working group Department of Health and Social Security 422 p. 1980 8.00 LD:GPB--57
- 81-08-06-077 Drugs and the community nurse Anderson, D.J. Royal Coll. of Nursing in the United Kingdom 186 p. 1981 4.50 LD:81/17739(Drugs)
- 81-08-06-078 The great health robbery: baby milk and medicines in Yemen Melrose, D. Oxfam, Public Affairs Unit 56 p. 1981 1.50 LD:81/17745(Great)
- 81-08-06-079 One in ten: disability and the very poor Moyes, A. Oxfam, Public Affairs Unit 48 p. 1981 1.30 LD:81/17746(One)
- 81-08-06-080 Carbon dioxide, the climate and man Earthscan Earthscan Press Briefing Document no. 25 64 p. Feb 1981 2.75 LD:3643.615(25)
- 81-08-06-081 Conservation and introduced species: conservation and introduced species Pinder, N.J. (ed.) University Coll., Ecology and Conservation Unit; British Association of Nature Conservationists Discussion Papers in Conservation - University College London no. 30 68 p. 1981 LD:3597.91(30)
- 81-08-06-082 The wildlife conservation programmes and the management of the waters in the Ichkeul National Park Hollis, G.E. University Coll. Discussion Papers in Conservation - University College London no. 31 32 p. 1981 LD:3597.91(31)
- 81-08-06-083 Chronic and critical: the long crisis in London's everyday health care: a discussion document commissioned by Community Health Councils in London Davidson, N. South Camden Community Health Council 24 p. Sep 1980 0.50 LD:81/18404(Chronic)
- 81-08-06-084 Inhibition of cell division in Escherichia Coli by ultraviolet radiation Darby, V. Leicester Univ. 219 p. Feb 1981 thesis LD:D37511/81
- 81-08-06-085 Transglycosidation as an approach to the synthesis of known and potential anti-cancer agents White, J. City Univ. 280 p. Feb 1981 thesis LD:D37509/81
- 81-08-06-086 A systems approach to renal dialysis Uttamsingh, R.J. City Univ. 265 p. Feb 1981 thesis LD:D37508/81
- 81-08-06-087 Uptake of nucleic acid precursors Page, M.G.P. Newcastle upon Tyne Univ. 314 p. Feb 1981 thesis LD:D37493/81
- 81-08-06-088 Aspects of mineral nutrition in sheep with particular reference to phosphorus Stark, B.A. Newcastle upon Tyne Univ. 402 p. Dec 1980 thesis LD:D37495/81
- 81-08-06-089 A study in the reconstruction of a three-dimensional emission images with application to the human heart Cavouras, D. City Univ. 288 p. Jan 1981 thesis LD:D37499/81
- 81-08-06-090 The cytology, and the central and peripheral connections of the primate ciliary ganaglion Griffiths, T. City Univ. 144 p. 1981 thesis LD:D37501/81
- 81-08-06-091 Aspects of the feeding regimen of the marine cyclopoid copepod Oithona similis (Claus) Kirkup, R. Newcastle upon Tyne Univ. 226 p. Jul 1980 thesis LD:D37485/81

- 81-08-06-092 Studies of biological variation in educationally subnormal and normal children in Newcastle upon Tyne Jayasekara, M.M.R.W. Newcastle upon Tyne Univ. 205 p. Jun 1980 thesis LD:D37484/81
- 81-08-06-093 Osteoarthrosis of the knee following meniscectomy: a clinical and experimental study Muckle, D.S. Newcastle upon Tyne Univ. 250 p. 1980 thesis LD:D37491/81
- 81-08-06-094 Interrelationships between the ecology and operation of an anaerobic filter Mitchell, D.J. Newcastle upon Tyne Univ. 374 p. Feb 1981 thesis LD:D37490/81
- 81-08-06-095 The development and use of an automatic continuous flow respirometer Morrison, P.G. Newcastle upon Tyne Univ. 228 p. Jan 1981 thesis LD:D37489/81
- 81-08-06-096 Ultrastructural studies of neurosecretion and neurotransmission in invertebrate nervous systems May, B.A. Newcastle upon Tyne Univ. 365 p. 1981 thesis LD:D37487/81
- 81-08-06-097 Attitudes to disability: outlook and behaviour of physically handicapped and non-handicapped people in relation to disability Flynn, E.H. Newcastle upon Tyne Univ. 1355 p. 1980 thesis LD:D37479/81(3vols)
- 81-08-06-098 Methane inhibition in sheep fed forage diets Harland, J.I. Newcastle upon Tyne Univ. 381 p. Mar 1981 thesis LD:D37482/81
- 81-08-06-099 Studies on manipulation of rumen fermentation Allen, J.D. Newcastle upon Tyne Univ. 585 p. 1981 thesis LD:D37472/81(2vols)
- 81-08-06-100 A new portable system, using non-metric cameras for close range photogrammetry with special reference to medical applications Amer, A.F.A.S. Newcastle upon Tyne Univ. 284 p. Apr 1981 thesis LD:D37471/81
- 81-08-06-101 The reproductive biology of selected offshore benthic polychaeta Christie, G. Newcastle upon Tyne Univ. 478 p. 1981 thesis LD:D37476/81
- 81-08-06-102 Cytogenic and related studies in human reproductive loss Andrews, T. Newcastle upon Tyne Univ. 232 p. Mar 1981 thesis LD:D37475/81
- 81-08-06-103 Low back pain, sickness absence and work factors Sweetman, B.J. London Univ. 482 p. Aug 1980 thesis LD:D70195/81
- 81-08-06-104 Physico-chemical aspects of cell-substratum interactions Vince, S.M. London Univ. 297 p. Aug 1980 thesis LD:D70197/81
- 81-08-06-105 Image analysis of electron micrographs of muscle thin filaments Seymour, J.V. London Univ. 563 p. 1980 thesis LD:D70193/81
- 81-08-06-106 Temporal and spacial development in *Sterigmatomyces halophilus* Salmon, I. London Univ. 352 p. Oct 1980 thesis LD:D70192/81
- 81-08-06-107 Experimental chemotherapy of klebsiella pneumonia and meningitis Namnyak, S.S. London Univ. 345 p. Dec 1980 thesis LD:D70182/81
- 81-08-06-108 Factors influencing the levels of oxalate and glycollate in the urine and plasma of normal subjects and calcium oxalate stone-formers Kashidas, G.P. London Univ. 393 p. Aug 1980 thesis LD:D70173/81

- 81-08-06-109 An investigation of the local projections of hippocampal pyramidal cells in the rat Livingstone, T.J. London Univ. 268 p. 1980 thesis LD:D70177/81
- 81-08-06-110 Toxicity and comparative pharmacokinetics of some pyrethoid insecticides in rats Gray, A.J. London Univ. 279 p. Sep 1980 thesis LD:D70159/81
- 81-08-06-111 Hydroxyanisole as a potential chemotherapeutic agent for malignant melanoma: an investigation of its cytotoxicity and melanocyte specificity Galpine, A.R. London Univ. 249 p. Nov 1980 thesis LD:D70158/81
- 81-08-06-112 Studies of morphogenesis in *dipodascopsis uninucleata* (Batra and Millner) Elwy, E.E.A. London Univ. 331 p. 1980 thesis LD:D70157/81
- 81-08-06-113 The taxonomy of the family Paramphistomidae fischöder, 1901 with special reference to the morphology of species occurring in ruminants Eduardo, S.L. London Univ. 753 p. 1980 thesis LD:D70156/81
- 81-08-06-114 Studies on the effects of glucagon and adenosine on the metabolism of isolated rat adipocytes Honnor, R.C. London Univ. 256 p. Nov 1980 thesis LD:D70163/81
- 81-08-06-115 Computer simulation of a neurological model of learning Houtman, S.D. London Univ. 478 p. 1980 thesis LD:D70165/81
- 81-08-06-116 Cell-free protein biosynthesis in *Tetrahymena pyriformis* David, E.T. London Univ. 286 p. Oct 1980 thesis LD:D70154/81
- 81-08-06-117 A investigation of the role of cellular and humoral factors in the generation of inflammatory responses in rheumatoid arthritis and other connective tissue disorders Cooke, L.A. London Univ. 350 p. 1981 thesis LD:D70153/81
- 81-08-06-118 Aspects of alcoholism Davies, D.L. Alcohol Education Centre 158 p. [nd] 3.00 LD:f81/2236
- 81-08-06-119 Some serological indices in workers in modern enterprises where beryllium and its oxides are processed Brekhova, N.N. Health and Safety Executive HSE-Trans--8994 6 p. May 1980 Translated from Russian LD:9022.381(HSE-Trans--8994)T
- 81-08-06-120 Semen quality and sexual behaviour in breeding boars after arsanilic acid poisoning Treu, H.; Hillmann, H.; Bollwahn, W. Health and Safety Executive HSE-Trans--9086 10 p. Aug 1980 Translated from Dtsch. Tierärztl. Wochenschr. (1974) v. 81(10) p. 225-229 LD:9022.381(HSE-Trans--9086)T
- 81-08-06-121 The influence of 2,2'-dichlorobiphenyl (PCB) on embryonic development Torok, P. Health and Safety Executive HSE-Trans--9085 4 p. May 1980 Translated from Chemosphere (1973) v. 2(4) p. 173-177 LD:9022.381(HSE-Trans--9085)T
- 81-08-06-122 Investigations into the assimilation of exogenous cadmium by infants and small children Schulte-Loebbert, F.J.; Bohn, G.; Acker, L. Health and Safety Executive HSE-Trans--9084 6 p. Jun 1980 Translated from Beitr. Gerichtl. Med. (1978) v. 36 p. 491-495 LD:9022.381(HSE-Trans--9084)T
- 81-08-06-123 Electron-microscope study of the seminiferous tubules of albino rats under the influence of boric acid Silaev, A.A.; Kasparov, A.A.; Korolev, V.V.; Nevstrueva, V.V. Health and Safety Executive HSE-Trans--9083 7 p. Aug 1980 Translated from Byull. Ehksp. Biol. Med. (1977) v. 83(4) p. 496-499 LD:9022.381(HSE-Trans--9083)T

- 81-08-06-124** The ultrastructure of the spermatogenic epithelium following boric acid poisoning Silayev, A.A.; Kasparev, A.A.; Korolev, V.V. Health and Safety Executive HSE-Trans--9082 7 p. Jun 1980 Translated from Gig. Tr. Prof. Zabol. (1977) (no.2) p. 34-37 LD:9022.381(HSE-Trans--9082)T
- 81-08-06-125** Investigation of the placenta of pregnant rats after administration of 3,4-benzopyrene H³: preliminary note Raimondi, L.; Pagani, G. HSE-Trans--9080 4 p. May 1980 Translated from Boll. Soc. Ital. Biol. Sper. (1967) v. 43(21) p. 1465-1466 LD:9022.381(HSE-Trans--9080)T
- 81-08-06-126** The metabolic bases of the reproductive function and its development: on the effects of some trace elements from the point of view of the physiology and pathophysiology of reproduction Parlizek, J.; Ostadalova, I.; Kalouskova, J.; Babicky, A.; Benes, J. Health and Safety Executive HSE-Trans--9079 6 p. Aug 1980 Translated from Cesk. Gynkol. (1970) v. 35(3) p. 140-142 LD:9022.381(HSE-Trans--9079)T
- 81-08-06-127** The influence of tungsten, molybdenum, copper, and arsenic on intra-uterine development of the foetus Nadeenko, V.G.; Lenchenko, V.G.; Genkina, S.B.; Arkhipenko, T.A. Health and Safety Executive HSE-Trans--9076 7 p. May 1980 Translated from Farmakol. Toksikol. (1978) v. 41(5) p. 620-623 LD:9022.381(HSE-Trans--9076)T
- 81-08-06-128** Asphyxia in childbirth due to narcosis and anaesthesia Lilleaasen, P. Health and Safety Executive HSE-Trans--9073 15 p. Aug 1980 Translated from Tidsskr. Nor. Laegeforen. (1972) v. 92(29) p. 1938-1942 LD:9022.381(HSE-Trans--9073)T
- 81-08-06-129** A case of favourable course of pregnancy and birth after severe poisoning with zinc phosphide Kuptsov, V.V.; Aslanov, M.O. Health and Safety Executive HSE-Trans--9071 2 p. Jun 1980 Translated from Pediatr. Akusher. Ginekol. (1970) v. 32(1) p. 61 LD:9022.381(HSE-Trans--9071)T
- 81-08-06-130** The foetal body burden of various chemical substances and a comparative investigation of their effects on the growth and development of the foetus Matsumoto, N.; Lijima, S.; Katsunuma, H. Health and Safety Executive HSE-Trans--8907 4 p. Jun 1980 Translated from Congenital Anomalies (1975) v. 15(4) p. 245-246 LD:9022.381(HSE-Trans--8907)T
- 81-08-06-131** A case of chronic lymphatic leukemia due to extended exposure to benzene Kiec, E.; Kunski, H. Health and Safety Executive HSE-Trans--8897 6 p. May 1980 Translated from Med. Przem. (1965) v. 16(5) p. 362-365 LD:9022.381(HSE-Trans--8897)T
- 81-08-06-132** Malignant blood disease and benzene intoxication Girard, R.; Tolot, F.; Bourret, J. Health and Safety Executive HSE-Trans--8896 10 p. Feb 1980 Translated from Med. Lav. (1971) v. 62(2-3) p. 71-76 LD:9022.381(HSE-Trans--8896)T
- 81-08-06-133** Karyotype studies in the lymphocytes of subjects affected by blood disease caused by benzene twelve years after intoxication Pollini, G.; Biscaldi, G.P. Health and Safety Executive HSE-Trans--8895 7 p. Feb 1980 Translated from Med. Lav. (1977) v. 68(4) p. 308-312 LD:9022.381(HSE-Trans--8895)T
- 81-08-06-134** The toxicity of nitrile compounds: I: aliphatic nitrile compounds Yoshikawa, H. Health and Safety Executive HSE-Trans--8847 9 p. Mar 1980 Translated from Igaku To Seibutsugaku (1968) v. 77(1) p. 1-4 LD:9022.381(HSE-Trans--8847)T

- 81-08-06-135** Anthracosis in carbon black manufacture (soot lung) Rosmanith, J.; Kandus, J.; Holusa, R. Health and Safety Executive HSE-Trans--8916 7 p. Sep 1980 Translated from Int. Arch. Gewerbepathol. Gewerbehyg. (1969) v. 25(4) p. 292-298
LD:9022.3819HSE-Trans--8916)T
- 81-08-06-136** Thalidomide embryopathy in rabbits after transitory damage to the mothers by carbon tetrachloride Heine, W.; Kirchmair, H.; Fiedler, M.; Stuwe, W. Health and Safety Executive HSE-Trans--9070 4 p. Aug 1980 Translated from Klin. Wochenschr. (1964) v. 42 p. 592
LD:9022.381(HSE-Trans--9070)T
- 81-08-06-137** Effect of natural oestrogens on the function of healthy and damaged livers in rats Czeizel, E.; Palkovits, M.; Palkovits, I. Health and Safety Executive HSE-Trans--9068 12 p. Jun 1980 Translated from Endokrinologie (1964) v. 46(5-6) p. 288-298
LD:9022.381(HSE-Trans--9068)T
- 81-08-06-138** Effect of cadmium ions on the alkaline phosphatase activity of white rats during ontogenesis Adunts, G.L.; Parsadanyan, G.K.; Ter-Tatevosyan, L.P. Health and Safety Executive HSE-Trans--9057 9 p. Aug 1980 Translated from Biol. Zh. Arm. (1972) v. 25(5) p. 10-15
LD:9022.381(HSE-Trans--9057)T
- 81-08-06-139** The problem of the passage of carcinogenic polycyclic hydrocarbons through the placenta of the rat and mouse Baranova, L.N.; Shendrikova, I.A.; Aleksandrov, V.A.; Lichaev, A.Ya.; Ivanov-Galitsin, M.N.; Dikun, P.P.; Napalkov, N.P. Health and Safety Executive HSE-Trans--9067 8 p. Aug 1980 Translated from Dokl. Akad. Nauk SSSR (1976) v. 228(3) p. 733-736
LD:9022.381(HSE-Trans--9067)T
- 81-08-06-140** Changes in the human ovum following poisoning with E605 Adebahr, G. Health and Safety Executive HSE-Trans--9056 16 p. Jun 1980 Translated from Dtsch. Z. Gerichtl. Med. (1966) v. 58(4) p. 248-260
LD:9022.381(HSE-Trans--9056)T
- 81-08-06-141** Relationships between chemical constitution and antimicrobial action Weuffen, W.; Richter, L. Health and Safety Executive HSE-Trans--8040 10 p. Jul 1980 Translated from Pharmazie (1970) v. 25(8) p. 480-484
LD:9022.381(HSE-Trans--8040)T
- 81-08-06-142** On the appropriateness of the existing maximum permissible concentration for asbestos-containing dust Kogan, F.M.; Deminov, A.G.; Bakhireva, I.D.; Bunimovich, G.I. Health and Safety Executive HSE-Trans--8039 7 p. Sep 1980 Translated from Gig. Tr. Prof. Zabol. (1977) v. 7 p. 37-40
LD:9022.381(HSE-Trans--8039)T
- 81-08-06-143** 15 December 1978 Royal Decree amending Heads II and III of the General Regulation on the Protection of Labour Health and Safety Executive HSE-Trans--8298 12 p. Jul 1980 Translated from Monit. Belge (1979) (Feb) p. 1435-1440
LD:9022.381(HSE-Trans--8298)T
- 81-08-06-144** Studies on insect neurones in vitro Giles, D.P. Nottingham Univ. 365 p. Oct 1980 thesis
LD:D37530/81(2vols)
- 81-08-06-145** The effect of formation and storage variables on tablet strength Gamlen, M. Nottingham Univ. 304 p. May 1981 thesis
LD:D37529/81
- 81-08-06-146** Spatial and attentional functions of the midbrain visual system Foreman, N. Nottingham Univ. 527 p. Oct 1980 thesis
LD:D37528/81
- 81-08-06-147** Anti-tumour immunotherapy of BCG in pre-sensitized hosts El-Sharkawy, S.M.T. Nottingham Univ. 239 p. Jan 1981 thesis
LD:D37527/81

- 81-08-06-148 Genetic studies on *Aspergillus rugulosus* El-Mesillati, M. Nottingham Univ. 196 p. Feb 1981 thesis LD:D37526/81
- 81-08-06-149 The effect of fluctuating temperatures on in vitro salivary gland cell activity of *Chironomus riparius* Meigen (Diptera) El-Ayan, S.A. Nottingham Univ. 374 p. Mar 1981 thesis LD:D37525/81
- 81-08-06-150 Perinatal gonadal hormones and development in the rat Darnborough, M.A. Nottingham Univ. 312 p. May 1979 thesis LD:D37524/81
- 81-08-06-151 Molecular dynamics in solid proteins by NMR Bryant, D.J. Nottingham Univ. 169 p. May 1981 thesis LD:D37523/81
- 81-08-06-152 Detection and quantification of tumour-associated cell surface antigens Al-Sheikly, A.W.A.R. Nottingham Univ 287 p. May 1981 thesis LD:D37521/81
- 81-08-06-153 Investigation of the tonB gene product of *Escherichia coli* Plastow, G.S. Leicester Univ. 286 p. Mar 1981 thesis LD:D37516/81
- 81-08-06-154 A study of the ultrastructure and gliding movement of *Gregarina garnhami* (Eugregarina, protozoa) Mackenzie, C. Leicester Univ. 419 p. 1980 thesis LD:D37515/81(2vols)
- 81-08-06-155 Pregnancy - and oestrogen-associated disease of the renal microcirculation: its pathogenesis and functional significance Al-Khader, A.A. London Univ. 206 p. 1980 thesis LD:D70200/81
- 81-08-06-156 The population cytology of *scilla autumnalis* Ainsworth, C.C. London Univ. 361 p. Dec 1980 thesis LD:D70199/81
- 81-08-06-157 Synthesis, release and actions of prostacyclin in the rat pregnant uterus Eltahir, K.E.H. Bath Univ. 218 p. 1981 thesis LD:D37561/81
- 81-08-06-158 Disciplining our procedures: a comparative analysis of disciplinary and grievance procedures in the NHS Fewtrell, C. Birmingham Univ., Health Services Management Centre HSMC-OP--24 84 p. 1980 1.40 LD:6221.945(HSMC-OP--24)
- 81-08-06-159 Horizontal shock absorption in industrial safety helmets: development of a test method Koch, R.; Coenen, W. Health and Safety Executive HSE-Trans--9105 40 p. Jul 1980 Translated from STF Report 3-79, 1979 LD:9022.381(HSE-Trans--9105)T
- 81-08-06-160 Energy metabolism in lungs of progeny of rats exposed to the combined effect of 3,4-benzpyrene and phenol Vysochina, I.V.; Konstantinova, I.N.; Astakhova, L.F.; Skvortsova, N.N. Health and Safety Executive HSE-Trans--9091 7 p. May 1980 Translated from Gig. Sanit. (1974) (no.8) p. 93-95 LD:9022.381(HSE-Trans--9091)T
- 81-08-06-161 Genetic effects of lead, mercury and calcium Verschaeve, L.; Driesen, M. Health and Safety Executive HSE-Trans--9090 24 p. Aug 1980 Translated from Cah. Arbeidsgeneesk. (1976) v. 13(2) p. 83-96 LD:9022.381(HSE-Trans--9090)T
- 81-08-06-162 Morphohistochemical study of the placenta of the rat after the administration of hepatrophic poison at various periods during pregnancy Tsirel'nikov, N.I.; Tsirel'nikova, T.G. Health and Safety Executive HSE-Trans--9088 8 p. Aug 1980 Translated from Byull. Ehksp. Biol. Med. (1976) v. 82(8) p. 1007-1009 LD:9022.381(HSE-Trans--9088)T

81-08-06-163 A morphohistochemical study of the liver of embryos with the administration of OC1₄ at various stages of ontogenesis Tsirelnikov, N.I.; Dobrovolskaya, S.G. Health and Safety Executive HSE-Trans--9087 7 p. Jun 1980 Translated from Byull. Ehksp. Biol. Med. (1973) v. 76(12) p. 95-97 LD:9022.381(HSE-Trans--9087)T

81-08-06-164 Arterial hypertension in workers employed as grinders/polishers Penknovich, A.A.; Kalyaganov, P.I.; Yermakova, G.A.; Desyatnikova, N.V.; Karacharova, S.V.; Sudonina, L.T. Health and Safety Executive 8 p. Oct 1980 Translated from Gig. Tr. Prof. Zabol. (1980) v. 1(8) p. 15-18 LD:9022.381(HSE-Trans--9312)T

81-08-06-165 The peripheral circulation in young workers exposed to carbon disulphide Maugeri, U.; Iovicic, M.; Cavalleri, A.; Leposavic, L.J.G.; Visconti, E.; Rezman, I. Health and Safety Executive HSE-Trans--9315 10 p. Nov 1980 Translated from Med. Lav. (1966) v. 57(11) p. 709-714 LD:9022.381(HSE-Trans--9315)T

81-08-06-166 Expert scientific opinion of chromosome investigation of patients after intoxication by 2,3,6,7-tetrachlorodibenzodioxin (TCDD) Roehrborn, G. Health and Safety Executive HSE-Trans--7343 13 p. Aug 1980 Translated from BASF Report, 25 Mar 1977 LD:8313.4(SMRE-Trans--7343)T

81-08-06-167 Microbial contamination during wine bottling Frances, M.V. British Library Lending Div. RTS-Trans--12466 14 p. Apr 1981 Translated from Ind. Bevande (1979) v. 9(5) p. 367-371 LD:8052.98F(RTS-Trans--12466)T

81-08-06-168 The chronic liver sufferer at a hazardous place of work Klavis, G.; Vido, I. Health and Safety Executive HSE-Trans--7665 8 p. Oct 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. (1977) (no.7) p. 153-155 LD:9022.381(HSE-Trans--7665)T

81-08-06-169 Measuring formaldehyde concentration in enclosed spaces Schulze, H.D. Health and Safety Executive HSE-Trans--7636 12 p. Mar 1978 Translated from German LD:9022.381(HSE-Trans--7636)T

81-08-06-170 Pathogenesis of forms of dermatitis and eczema developed through contact with ureaformaldehyde resins Alenina, A.N. Health and Safety Executive HSE-Trans--7608 7 p. Jul 1980 Translated from Vestn. Dermatol. Venerol. (1965) v. 39(9) p. 35-38 LD:9022.381(HSE-Trans--7608)T

81-08-06-171 Symptomatology of methyl chloroformate poisoning Schuckmann, F. Health and Safety Executive HSE-Trans--7607 5 p. Jul 1980 Translated from Zentralbl. Arbeitsmed. Arbeitsschutz (1972) (no.3) p. 74-76 LD:9022.381(HSE-Trans--7607)T

81-08-06-172 A hygienic assessment of the air in institutions for children where polymer building materials are used Geltishcheva, E.A.; Khrustalyeva, V.A.; Osokina, S.K. Health and Safety Executive HSE-Trans--7604 12 p. Jul 1980 Translated from Gig. Vop. Proizvod. Primen. Polim. Mater. (1969) p. 208-216 LD:9022.381(HSE-Trans--7604)T

81-08-06-173 The mechanism of the injurious action of aluminium compounds Domnin, S.G.; Aronova, G.V.; Fomina, A.S. Health and Safety Executive HSE-Trans--7480 7 p. Aug 1980 Translated from Gig. Tr. Prof. Zabol. (1980) (no.5) p. 20-22 LD:8313.4(SMRE-Trans--7480)T

81-08-06-174 Cerebrovascular damage in young workers exposed to carbon disulphide: a rheographic study Maugeri, U.; Graovac, L.J.; Visconti, E.; Iovicic, M.; Cavalleri, A. Health and Safety Executive HSE-Trans--9316 12 p. Nov 1980 Translated from Med. Lav. (1966) v. 57(11) p. 701-708 LD:9022.381(HSE-Trans--9316)T

- 81-08-06-175** The effect of carbon disulphide on haemostasis in rabbits: II: blood platelet adhesiveness Owajda, H.; Woyke, M. Health and Safety Executive HSE-Trans--9254 6 p. Oct 1980 Translated from Med. Pr. (1978) v. 29(6) p. 481-484 LD:9022.381(HSE-Trans--9254)T
- 81-08-06-176** The incidence of asbestos dust when protective clothing containing asbestos is worn Fenker, E. Health and Safety Executive HSE-Trans--9272 17 p. Oct 1980 Translated from Berufsgenossenschaft (1975) v. 27(5) p. 171-176 LD:9022.381(HSE-Trans--9272)T
- 81-08-06-177** Rock wool pneumoconiosis Ciaccia, A.; Pusinanti, F.; Beltrami, A.; Fasano, E. Health and Safety Executive HSE-Trans--9147 34 p. Jul 1980 Translated from Riv. Pat. Clin. Tuberc. Pneumol. (1978) v. 49 p. 305-333 LD:9022.381(HSE-Trans--9147)T
- 81-08-06-178** Cases of occupational disease in a polystyrene resin works Barsotti, M.; Parmeggiani, L.; Sassi, C. Health and Safety Executive HSE-Trans--9141 12 p. Jul 1980 Translated from Med. Lav. (1952) v. 43 p. 418-424 LD:9022.381(HSE-Trans--9141)T
- 81-08-06-179** Results of international ring tests in the testing of particulate filters for respiratory protection: a comparative study Riediger, G. Health and Safety Executive HSE-Trans--9135 24 p. Aug 1980 Translated from Staub, Reinhalt. Luft (1977) v. 37(10) p. 371-377 LD:9022.381(HSE-Trans--9135)T
- 81-08-06-180** Industrial goggles, supplementary requirements for protective goggles against optical radiation including temperature radiation, e.g. goggles for molten metal Health and Safety Executive HSE-Trans--9032 5 p. May 1980 Translated from German Standard no. DIN 58 211, part 7, Dec 1975 LD:9022.381(HSE-Trans--9032)T
- 81-08-06-181** The adaptable test centre which reliably tests all makes of compressed-air breathing apparatus and diving equipment: unbeatable in performance, handling and design Health and Safety Executive HSE-Trans--9031 8 p. Apr 1980 Translated from AGA Matter GmbH, Trade Literature (undated) LD:9022.381(HSE-Trans--9031)T
- 81-08-06-182** Investigations into effects of exposure to cobalt: IV: the cobalt concentration in blood and urine as exposure indicator Alexandersson, R.; Lidums, V. Health and Safety Executive HSE-Trans--9029 21 p. Jun 1980 Translated from Arbete Och Halsa, scientific paper series (1979) (no.8) LD:9022.381(HSE-Trans--9029)T
- 81-08-06-183** Measurements with the filter method: 1: investigation into electrostatic interference in sampling of glass fibre dust Kuusisto, P. Health and Safety Executive HSE-Trans--8836 29 p. Feb 1980 Translated from Swedish Board Indust. Safety, Dept. Indust. Med., Investigation report (1979) (no.3) LD:9022.381(HSE-Trans--8836)T
- 81-08-06-184** Effect of tetramethylthiuram monosulphide and disulphide on the central nervous system: comparison with disulfiram Poitou, P.; Marignac, B.; Gradiski, D. Health and Safety Executive HSE-Trans--8822 14 p. Jan 1980 Translated from J. Pharmacol. (1978) v. 9(1) p. 35-44 LD:9022.381(HSE-Trans--8822)T
- 81-08-06-185** Biological action of dithiocarbamates, effect on some enzymatic systems: note 1: variations in plasma alkaline phosphatase, leucine-aminopeptidase (LAP), and gamma-glutamyltranspeptidase in the rabbit after treatment etc Orecchio, F.; Ficarra, M.G.; Villa, P.; Sciarra, M. Health and Safety Executive HSE-Trans--8821 10 p. Jan 1980 Translated from Igiene Moderna (1978) v. 71(7) p. 915-922 LD:9022.381(HSE-Trans--8821)T

81-08-06-186 Two cases of attempted suicide using disulfiram Audler, M.; Serradimigni, A.; Bille, J.; Francois, G. Health and Safety Executive HSE-Trans--8820 6 p. Jan 1980 Translated from Presse Med. (1961) v. 69 (no.47) p. 2074 LD:9022.381(HSE-Trans--8820)T

81-08-06-187 Various methods of sensitisation for the discovery of the allergenic properties of toxic substances Olefir, A.I. Health and Safety Executive HSE-Trans--8819 5 p. Feb 1980 Translated from Immunologica Allergiya (1975) v. 8 p. 122-124 LD:9022.381(HSE-Trans--8819)T

81-08-06-188 The 'MACs' for the chemical pollutants (polluting agents) Morelli, R. Health and Safety Executive HSE-Trans--8812 4 p. Feb 1980 Translated from Sicur. Lav. (1977) v. 29(6) p. 1-2 LD:9022.381(HSE-Trans--8812)T

81-08-06-189 Haemangiosarcomatosis after professional exposure to polyvinylchloride Wallnoefer, H.; Zinnagl, N. Health and Safety Executive HSE-Trans--7713 10 p. Sep 1980 Translated from Med. Klin. (1977) v. 72(10) p. 410-413 LD:9022.381(HSE-Trans--7713)T

81-08-06-190 Multiple granuloma of lungs suggesting possible berylliosis Kapustka, M.; Korzeniowski, O. Health and Safety Executive HSE-Trans--7693 10 p. Sep 1980 Translated from Pol. Tyg. Lek. (1977) v. 30(6) p. 243-245 LD:9022.381(HSE-Trans--7693)T

81-08-06-191 Atmospheric pollution by lead: epidemiological study of petrol pump operators Rotunno, R.; Tarantino, M.; Bonsignore, D. Health and Safety Executive HSE-Trans--7688 9 p. Jul 1980 Translated from Lav. Um. (1976) v. 28(3) p. 65-72 LD:9022.381(HSE-Trans--7688)T

81-08-06-192 A simple test to determine the degree of decomposition in raw fish supplies Deckert, W. Health and Safety Executive SMRE-Trans--7183 15 p. Jan 1981 Translated from Chem.-Ztg., Chem. Appar. (1961) v. 85(7) p. 221-225 LD:8313.4(SMRE-Trans--7183)T

81-08-06-193 MAK values (toxicity limits) 1975 Health and Safety Executive SMRE-Trans--6900 28 p. Oct 1980 Translated from Comm. for Test. Work. Mater. Const. Health Hazard, Ger. Res. Assn. Communication 11, 27 Jan 1975, Betriebs Wacht (1975) p. 133-143 LD:8313.4(SMRE-Trans--6900)T

81-08-06-194 Danger of chronic exposure to halothane in operating suite staff Desbaumes, E.; Ducei, G.; Imhoff, C.; Rouge, J.C. Health and Safety Executive SMRE-Trans--6850 18 p. Sep 1980 Translated from Ann. Anesth. Franc. (1975) v. 16(6) p. 437-445 LD:8313.4(SMRE-Trans--6850)T

81-08-06-195 Benzene Henschler, D. Health and Safety Executive SMRE-Trans--6609c 51 p. Dec 1980 Translated from Gesundheitsschadliche Arbeitsstoffe, prepared by 2 committees of Commission for the testing of noxious materials, Ger. Res. Assn., undated LD:8313.4(SMRE-Trans--6609c)T

81-08-06-196 Dichlorodimethyl ether Henschler, D. Health and Safety Executive SMRE-Trans--6609b 7 p. Sep 1980 Translated from Gesundheitsschadliche Arbeitsstoffe, prepared by 2 Committees of Commission for testing on noxious materials, Ger. Res. Assn., 4 Apr 1973 LD:8313.4(SMRE-Trans--6609b)T

81-08-06-197 Nickel and nickel compounds Henschler, D. Health and Safety Executive SMRE-Trans--6609a 9 p. Sep 1980 Translated from Gesundheitsschadliche Arbeitsstoffe, prepared by 2 committees of Commission for testing of noxious materials, Ger. Res. Assn., 2 Mar 1972 LD:8313.4(SMRE-Trans--6609a)T

- 81-08-06-198** The effect of formaldehyde on the health of workers employed in the treatment of materials with crease-resistant finish Kratochvíl, I. Health and Safety Executive HSE-Trans--9048 5 p. Jul 1980 Translated from Prac. Lek. (1971) v. 23(10) p. 374-375 LD:9022.381(HSE-Trans--9048)T
- 81-08-06-199** Effects of 2,4,5 T on white rats Dich, P.P.; Khai, N.; Ngoc, N.V. Health and Safety Executive HSE-Trans--9038 18 p. May 1980 Translated from Rev. Med. Vietnam (1976) p. 29-42 LD:9022.381(HSE-Trans--9038)T
- 81-08-06-200** Diethanolamine Morel, C.; Gendre, M.; Cavigneaux, A.; Protois, J.C. Health and Safety Executive HSE-Trans--9037 8 p. May 1980 Translated from Cah. Notes Doc., Secur. Hyg. Trav. (1979) (no.97) p. 655-658 LD:9022.381(HSE-Trans--9037)T
- 81-08-06-201** Hansa mine disaster: cause of the disaster still a mystery: all the miners were killed instantaneously: at Hansa: four killed by falling rock Health and Safety Executive HSE-Trans--9036 4 p. Apr 1979 Translated from Dortmunder Zeitung, 27 Mar 1979, no. 73/Ruhr/Nachrichten p. D0 1 LD:9022.381(HSE-Trans--9036)T
- 81-08-06-202** Protection of the skin against metal ions Schuppli, R. Health and Safety Executive HSE-Trans--9035 8 p. May 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. (1980) v. 15(1) p. 10-13 LD:9022.381(HSE-Trans--9035)T
- 81-08-06-203** Skin protection, experimental results reflected in practice Tronnier, H. Health and Safety Executive HSE-Trans--9034 13 p. May 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. (1980) v. 15(1) p. 5-10 LD:9022.381(HSE-Trans--9034)T
- 81-08-06-204** Physiological rudiments of skin protection Klaschka, F. Health and Safety Executive HSE-Trans--9033 9 p. May 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. (1980) v. 15(1) p. 2-5 LD:9022.381(HSE-Trans--9033)T
- 81-08-06-205** Chromium and its compounds Henschler, D. Health and Safety Executive HSE-Trans--7403 20 p. Sep 1980 Translated from Gesundheitsschaedliche Arbeitsstoffe, prepared by 2 committees of commission for testing of noxious materials, Ger. Res. Assn., 29 May 1972 LD:8313.4(SMRE-Trans--7403)T
- 81-08-06-206** High death toll caused by the use of wrong chemicals Lange, S. Health and Safety Executive HSE-Trans--8801 6 p. Feb 1980 Translated from Bundesarbeitsblatt (1979) (no.12) p. 53-54 LD:9022.381(HSE-Trans--8801)T
- 81-08-06-207** The age-related effect of polychlorinated biphenyls on the liver of the rat: an ultrastructural and morphometric investigation Fleischer, M.; Meiss, R.; Robenek, H.; Themann, G. Health and Safety Executive HSE-Trans--8767 21 p. Dec 1979 Translated from Int. Arch. Occup. Environ. Health (1979) v. 44 p. 25-43 LD:9022.381(HSE-Trans--8767)T
- 81-08-06-208** Noise induced hypoacusis (hearing loss) in the textile industry Merluzzi, F.; Ghezzi, I. Health and Safety Executive HSE-Trans--8677 17 p. Oct 1980 Translated from Med. Lav. (1969) v. 60(5) p. 375-387 LD:9022.381(HSE-Trans--8677)T
- 81-08-06-209** Breathing apparatus, dust filters for respiratory protective devices, safety requirements, testing and marking Health and Safety Executive HSE-Trans--8200 15 p. Oct 1980 Translated from German Standard no. DIN 3181, part 2, draft, Feb 1978 LD:9022.381(HSE-Trans--8200)T
- 81-08-06-210** Chiasma formation in compositae Edgar, L.A. London Univ. 306 p. Dec 1980 thesis LD:D70214/81

- 81-08-06-211 Studies of mycoplasma-like organisms in plants Deeley, J. London Univ. 214 p. Nov 1980 thesis LD:D70213/81
- 81-08-06-212 A method for the measurement of jugular venous blood flow, and the study of intercranial haemodynamics, in the human newborn Dear, P.R.F. London Univ. 216 p. 1980 thesis LD:D70212/81
- 81-08-06-213 Tremorgenic mycotoxins and natural staggers syndromes Day, J.B. London Univ. 235 p. Jan 1981 thesis LD:D70211/81
- 81-08-06-214 Lymphocyte studies in rheumatoid arthritis and related diseases Corigall, V.M. London Univ. 257 p. 1980 thesis LD:D70207/81
- 81-08-06-215 The integration of simian virus 40 DNA into cellular DNA Chia, W.N. London Univ. 268 p. 1981 thesis LD:D70206/81
- 81-08-06-216 Urinary excretion of testosterone and ICSH gonadotrophin in subjects exposed to carbon disulphide Cavalleri, A.; Maugeri, U.; Visconti, E. Health and Safety Executive HSE-Trans--9314 14 p. Nov 1980 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1970) v. 31(1-2) p. 23-30 LD:9022.381(HSE-Trans--9314)T
- 81-08-06-217 The cerebral circulation in vibration disease Ryzhkova, M.N.; Lipenetskaya, T.D.; Lagutina, G.N.; Smirnova, M.I. Health and Safety Executive HSE-Trans--9311 9 p. Oct 1980 Translated from Gig. Tr. Prof. Zabol. (1980) v. 1(8) p. 12-15 LD:9022.381(HSE-Trans--9311)T
- 81-08-06-218 Occupational hygiene of women in viscose fibre production Agadzhanova, A.A. Health and Safety Executive HSE-Trans--9309 7 p. Oct 1980 Translated from Gig. Tr. Prof. Zabol. (1978) v. 4 p. 10-13 LD:9022.381(HSE-Trans--9309)T
- 81-08-06-219 Unrecognised exposure to benzene: systematic search for cases in the course of serious affections of the blood (enquiries among 200 patients admitted to hospital with blood disease) Girard, R.; Rigout, P.; Bertholon, J.; Tolot, F.; Bourret, J. Health and Safety Executive HSE-Trans--9302 10 p. Oct 1980 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1968) v. 29 p. 723-726 LD:9022.381(HSE-Trans--9302)T
- 81-08-06-220 Measurement of isocyanates in working environments by means of liquid chromatography Bjurstroem, R. Health and Safety Executive HSE-Trans--9297 43 p. Nov 1980 Translated from Swedish National Board of Occupational Health and Safety Research Report (1979) LD:9022.381(HSE-Trans--9297)T
- 81-08-06-221 Diisocyanates-HDI: lung-physiological studies of motor-vehicle paint-sprayers Alexandersson, R.; Kolmodin-Hedman, B.; Hedenstierna, G.; Magnusson, M. Health and Safety Executive HSE-Trans--9295 20 p. Nov 1980 Translated from Arbete Och Halsa, Scientific Publication Series (1980) (no.5) LD:9022.381(HSE-Trans--9295)T
- 81-08-06-222 Histological examination of the diaplacental action of carbon tetrachloride and allyl alcohol in mice embryos Roschlau, G.; Rodenkirchen, H. Health and Safety Executive HSE-Trans--9081 11 p. Jun 1980 Translated from Exp. Pathol. (1969) v. 3(4-5) p. 255-263 LD:9022.381(HSE-Trans--9081)T
- 81-08-06-223 Carbon tetrachloride poisoning: discussion in the light of a death: survey of aliphatic chlorinated hydrocarbon absorption Health and Safety Executive HSE-Trans--9075 5 p. Jun 1980 Translated from Bull. Toxicol. Clin. Bruxelles-Med. (1968) v. 48(4) p. 255-256 LD:9022.381(HSE-Trans--9075)T

- 81-08-06-224** Health damage due to trichloroethylene: an epidemiological and experimental clinical study Konietzko, H. Health and Safety Executive HSE-Trans--9072 8 p. Jun 1980 Translated from Fortschr. Med. (1979) v. 97(14) p. 671-674 LD:9022.381(HSE-Trans--9072)T
- 81-08-06-225** Helmets for construction sites Ulysse, J.F.; Mayer, A. Health and Safety Executive HSE-Trans--9065 11 p. May 1980 Translated from Sauvegarde (1980) (no.1) p. 12-14 LD:9022.381(HSE-Trans--9065)T
- 81-08-06-226** Immunoallergic changes in experimental animals exposed to wool dust and its components Baizakova, S.S. Health and Safety Executive HSE-Trans--9063 8 p. Jul 1980 Translated from Gig. Tr. Prof. Zabol. (1979) (no.7) p. 36-40 LD:9022.381(HSE-Trans--9063)T
- 81-08-06-227** The toxic effect of acrylamide when absorbed through the skin Novikova, E.E. Health and Safety Executive HSE-Trans--9064 4 p. May 1980 Translated from Gig. Sanit. (1979) (no.10) p. 73-74 LD:9022.381(HSE-Trans--9064)T
- 81-08-06-228** Pentachlorophenol (PCP): use of the PCP-containing wood preservatives in living rooms Aurand, K. Health and Safety Executive HSE-Trans--9061 3 p. May 1980 Translated from Inst. Wasser-, Boden- und Lufthygiene des Bundesgesundheitsamtes (BGA) Letter ref. B IV - B 80, 5 Mar 1979 LD:9022.381(HSE-Trans--9061)T
- 81-08-06-229** Occupational traumatic vasoneurosis when stitching engine blocks Vlkova, L.; Pachner, P.; Danickova, H.; Kocianova, M. Health and Safety Executive HSE-Trans--9053 11 p. Jul 1980 Translated from Prac. Lek. (1974) v. 26(10) p. 374-377 LD:9022.381(HSE-Trans--9053)T
- 81-08-06-230** Model calculations to determine the influence of air flow on the aspiration coefficients of dust particles for two different sampling heads Zebel, G. Health and Safety Executive HSE-Trans--8813 25 p. Apr 1980 Translated from Staub, Reinhalt. Luft (1979) v. 39(10) p. 349-356 LD:9022.381(HSE-Trans--8813)T
- 81-08-06-231** Limit values for exposure to gases, vapours, mists, smokes, dusts at the place of work Health and Safety Executive HSE-Trans--8811 21 p. Oct 1980 Translated from Securitas, Rome (1978) 23 Oct LD:9022.381(HSE-Trans--8811)T
- 81-08-06-232** The factory medical officer and his role in the field of health education Theiss, A.M. Health and Safety Executive HSE-Trans--8805 10 p. Jan 1980 Translated from Arzteblatt Rheinland-Pfalz-Mainz (1978) v. 31(6) p. 581-586 LD:9022.381(HSE-Trans--8805)T
- 81-08-06-233** Results of investigating the remote after-effects of carbon disulphide on the cardio-vascular system and the bone-marrow cells Grodetzkaya, N.A.; Karamzina, N.M.; Tutnova, A.V.; Strekalova, E.Ye. Health and Safety Executive HSE-Trans--9275 8 p. Oct 1980 Translated from Toksikol. Nov. Prom. Khim. Veshchestv. (1979) v. 15 p. 9-16 LD:9022.381(HSE-Trans--9275)T
- 81-08-06-234** Correlation dependencies between inhalation concentrations of carbon disulphide and its content in organs, and some biochemical indices in pregnant white rats and fetuses Balabaeva, L.; Tabakova, S. Health and Safety Executive HSE-Trans--9269 10 p. Sep 1980 Translated from Khig. Zdraveopazvane (1978) v. 21(6) p. 573-579 LD:9022.381(HSE-Trans--9269)T
- 81-08-06-235** Occupational Safety and Health Service Guide on Safety and Health work at industrial trading and other establishments Health and Safety Executive HSE-Trans--9265 11 p. Sep 1980 Translated from Arbejdstilsynet Guide 81/1978, 5th edition, 1980 (Part translation only) LD:9022.381(HSE-Trans--9265)T

- 81-08-06-236** Plant health services Health and Safety Executive HSE-Trans--9264 15 p.
Sep 1980 Translated from Information from the Occupational Safety and Health Service
(Arbejdstilsynet) (1979) LD:9022.381(HSE-Trans--9264)T
- 81-08-06-237** The effect of chronic inhaled carbon disulphide intoxication upon the
content of certain lipid metabolism indices in rabbits' serum, aorta and cardiac muscle:
part I: total fats, triglycerides, free fatty acids in serum, free and esterified
cholesterol in serum, aorta and cardiac muscle Wesolowska, T.; Gregorczyk, J. Health and
Safety Executive HSE-Trans--9263 12 p. Oct 1980 Translated from Med. Pr. (1978) v.
29(6) p. 471-479 LD:9022.381(HSE-Trans--9263)T
- 81-08-06-238** The influence of carbon disulphide on haemostasis in rabbits: I: some
investigations into coagulation and fibrinolysis Cwajda, H.; Woyke, M. Health and Safety
Executive HSE-Trans--9262 7 p. Sep 1980 Translated from Med. Pr. (1978) v. 29(5) p.
387-391 LD:9022.381(HSE-Trans--9262)T
- 81-08-06-239** Effect of carbon disulphide on peripheral blood leucocytes: I: effect of
carbon disulphide in vitro on human chromosome structure and leucocyte division Zajaczk,
S.; Solecka, L. Health and Safety Executive HSE-Trans--9251 13 p. Sep 1980 Translated
from Med. Pr. (1977) v. 28(6) p. 462-471 LD:9022.381(HSE-Trans--9251)T
- 81-08-06-240** Exertion in apnoea in pottery throwers Raix, A.; Assouly, M.; Dejours, C.;
Dessanges, J.F.; Philbert, M. Health and Safety Executive HSE-Trans--9246 3 p. Oct 1980
Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1978) v. 39(12) p.
738-739 LD:9022.381(HSE-Trans--9246)T
- 81-08-06-241** Pneumoconiosis in the pottery industry Cavigneaux, A.; Raix, A.; Lorient, J.;
Lardeux, P.; Proteau, J. Health and Safety Executive HSE-Trans--9245 9 p. Oct 1980
Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1978) v. 39(12) p.
733-738 LD:9022.381(HSE-Trans--9245)T
- 81-08-06-242** Medicine at the Sevres porcelain factory from 1800 to 1875: a little history
Valentin, M. Health and Safety Executive HSE-Trans--9242 11 p. Oct 1980 Translated
from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1978) v. 39(12) p.
721-726 LD:9022.381(HSE-Trans--9242)T
- 81-08-06-243** Influence of hormones on chronic benzene intoxication in the guinea-pig
Desoille, H.; Philbert, M.; Albahary, C. Health and Safety Executive HSE-Trans--9238 16
p. Sep 1980 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1967) v. 28(3) p.
329-339 LD:9022.381(HSE-Trans--9238)T
- 81-08-06-244** Blood and tissue poison levels in mammals following the inhalation of carbon
monoxide, benzene and cyanide vapours Aleksandrov, N.P.; Korobov, R.N.; Filippov, V.G.
Health and Safety Executive HSE-Trans--9233 10 p. Sep 1980 Translated from Farmakol.
Toksikol. (1979) v. 42 p. 670-674 LD:9022.381(HSE-Trans--9233)T
- 81-08-06-245** Anthropometric design of the check-out points in self-service stores Bitsch,
H.U.; Peters, T. Health and Safety Executive HSE-Trans--9209 12 p. Sep 1980 Translated
from Forschungsber. 2. Humanisierung des Arbeitslebens, publ. by Bundesmin. Arb.
Sozialord., Jun 1978, p. 138-150 LD:9022.381(HSE-Trans--9209)T
- 81-08-06-246** The organisation of first aid in-house Zerlett, G. Health and Safety
Executive HSE-Trans--9175 5 p. Jul 1980 Translated from
German LD:9022.381(HSE-Trans--9175)T

- 81-08-06-247** A study of the embryotoxic effects of styrene Vergieva, T.; Zaykov, K.; Palatov, S. Health and Safety Executive HSE-Trans--9142 7 p. Jul 1980 Translated from Khig. Zdraveopazvane (1979) v. 22(1) p. 39-43 LD:9022.381(HSE-Trans--9142)T
- 81-08-06-248** Changes in protein and nucleic metabolism as a method of assessing gonadotoxic effects Davidkova, E.; Basmadzhieva, K. Health and Safety Executive HSE-Trans--9113 7 p. Jul 1980 Translated from Probl. Khig. (1979) v. 4 p. 101-109 LD:9022.381(HSE-Trans--9113)T
- 81-08-06-249** On the toxicity of impregnated woodwork to domestic animals Haikonen, M. Health and Safety Executive HSE-Trans--9112 13 p. Jul 1980 Translated from Nord. Veterinaarmed. (1954) v. 6 p. 533-546 LD:9022.381(HSE-Trans--9112)T
- 81-08-06-250** New investigations into the testing and use of safety helmets Koch, R. Health and Safety Executive HSE-Trans--9106 12 p. Jun 1980 Translated from BG (1980) (Feb) p. 100-103 LD:9022.381(HSE-Trans--9106)T
- 81-08-06-251** Estimation of cadmium in blood with flameless atomic absorption spectrometry using an automatic sample dispenser Ikebe, K.; Tanaka, Y. (and others) Health and Safety Executive HSE-Trans--9098 15 p. May 1980 Translated from Osaka-Furitsu Koshu Eisei Kenkyusho Kenkyu Hokoku, Shokuhin Eisei Hen (1979) v. 9 p. 41-45 LD:9022.381(HSE-Trans--9098)T
- 81-08-06-252** A cytogenetic study of 2,4,5-T and associated materials Fujita, T.; Fujita, H.; Funesaki, Z. Health and Safety Executive HSE-Trans--9095 3 p. Sep 1980 Translated from Nihon Nosen Igakkai Zasshi (1975) v. 24(3) p. 432-433 LD:9022.381(HSE-Trans--9095)T
- 81-08-06-253** Mutagenicity investigations with pesticides in the host-mediated assay and the dominant lethal test in mice Buselmaier, W.; Rohrborn, G.; Propping, P. Health and Safety Executive HSE-Trans--9094 20 p. Jun 1980 Translated from Biol. Zentralbl. (1972) v. 91 p. 311-325 LD:9022.381(HSE-Trans--9094)T
- 81-08-06-254** The toxicology of trimellitic acid and trimellitic anhydride Batyrova, T.F.; Uzhdavini, E.R. Health and Safety Executive HSE-Trans--9393 9 p. Dec 1980 Translated from Inst. Neftekhim. Proizvod. (1970) v. 2 p. 149-154 LD:9022.381(HSE-Trans--9393)T
- 81-08-06-255** Draft of the declaration to be attached to the report of the decision issued by the Committee for Adaptation to Technical Progress (directives hazardous substances) Health and Safety Executive HSE-Trans--9362 3 p. Nov 1980 Translated from French LD:9022.381(HSE-Trans--9362)T
- 81-08-06-256** Assessment of exposure of workers to carbon disulphide vapours: part II: use of the iodazide reaction for the detection and determination of carbon disulphide metabolites in urine Vasak, V.; Vanecek, M.; Kimmelova, B. Health and Safety Executive HSE-Trans--9353 14 p. Nov 1980 Translated from Prac. Lek. (1963) v. 15(4) p. 145-149 LD:9022.381(HSE-Trans--9353)T
- 81-08-06-257** Audiometric and electronystagmographic tests on employees in rayon factories with chronic carbon disulphide intoxication Sulkowski, W.; Latkowski, B. Health and Safety Executive HSE-Trans--9333 8 p. Dec 1980 Translated from Pol. Hyg. Lek. (1969) v. 24 p. 1563-1565 LD:9022.381(HSE-Trans--9333)T
- 81-08-06-258** Health hazards caused by wood in Switzerland Hartmann, A.; Schlegel, H. Health and Safety Executive HSE-Trans--9325 8 p. Oct 1980 Translated from Schweiz. Med. Wochenschr. (1980) v. 110(8) p. 278-281 LD:9022.381(HSE-Trans--9325)T

- 81-08-06-259 Sterilisation and the National Health Service Roe, J.; Paintin, D. (eds.)
Birth Control Trust 36 p. 1981 0.90 LD:81/18424(Sterilisation)
- 81-08-06-260 Remeasurement of early Harwell personnel film dosimeters Smith, J.W.;
McGuinness, E.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9415 22 p.
May 1981 2.00 LD:9091.9F(AERE-R--9415)
- 81-08-06-261 Lead in petrol: lead in the body Earl, V. Greater London Council Research
Documents Guide - Greater London Council no. 17 8 p. Mar 1981 1.50 LD:7738.897(17)
- 81-08-06-262 Taxonomy and biogeography of the genera *Oedaleus* fieber and *Gastrimargus*
saussure (Orthoptera : Acrididae) Ritchie, J.M. London Univ. 385 p. Mar 1980
thesis LD:D70248/81
- 81-08-06-263 The effects of x-irradiation in the mosquito *Aedes Aegypti* (L) Read, N.G.
London Univ. 306 p. 1980 thesis LD:D70246/81
- 81-08-06-264 The behavioural assessment and treatment of alcohol dependence Rankin, H.J.
London Univ. 362 p. Nov 1980 thesis LD:D70244/81
- 81-08-06-265 The whole embryo culture technique and its application to the study of
developmental failure Priscott, P.K. London Univ. 295 p. 1980 thesis LD:D70243/81
- 81-08-06-266 The neural organization of the ocellar system and associated pathways in the
central nervous system of the worker honey bee Pan, K.C. London Univ. 418 p. Dec 1980
thesis LD:D70241/81
- 81-08-06-267 Hypoxaemia due to the action of inotropic drugs on the pulmonary circulation
Orchard, C.H. London Univ. 292 p. Jan 1981 thesis LD:D70239/81
- 81-08-06-268 Developmental and taximetric study of leaf cuticle in cupressaceae Oladele,
F.A. London Univ. 303 p. Jan 1981 thesis LD:D70237/81
- 81-08-06-269 Ventricular tachycardia: studies in diagnosis and treatment O'Keefe, D.B.
London Univ. 271 p. 1980 thesis LD:D70235/81
- 81-08-06-270 The routes of migration and dispersion of *Schistosoma Mansoni* and *Schistosoma*
Haematobium *Schistosomula* in the mouse Nilsson, M. London Univ. 357 p. 1980
thesis LD:D70233/81
- 81-08-06-271 Studies on the kidney in relation to the pharmacodynamics of zinc, cadmium
and mercury Nicholson, J.K. London Univ. 430 p. 1980 thesis LD:D70232/81
- 81-08-06-272 A national study of the relation between respiratory illness in primary
schoolchildren and atmospheric smoke and sulphur dioxide Melia, R.J.W. London Univ. 425
p. 1980 thesis LD:D70230/81
- 81-08-06-273 Electrophoretic studies on serum and cerebrospinal fluid proteins in
neurological patients with paraproteinaemia: immunological and clinical correlates Kahn,
S.N. London Univ. 262 p. Sep 1980 thesis LD:D70224/81
- 81-08-06-274 Haemodilution, hypercoagulation, and deep vein thrombosis Janvrin, S.B.
London Univ. 261 p. Feb 1980 thesis LD:D70223/81(2vols)

- 81-08-06-275** Morphological, serological and chemical studies on bacterial flagella with particular reference to *Escherichia coli* and *Salmonella* Hogben, D.N. London Univ. 228 p. 1981 thesis LD:D70220/81
- 81-08-06-276** In vitro study of tumour associated opiate receptors and tumour derived opioid activity Gusterson, B.A. London Univ. 299 p. Aug 1980 thesis LD:D70219/81
- 81-08-06-277** Heating with water-additive/oil emulsion at the Carlsberg breweries Andersen, F.P. British Library Lending Div. RTS-Trans--12485 2 p. Jun 1981 Translated from *Brygmesteren* (1980) v. 37(7) p. 186-188 LD:8052.98F(RTS-Trans--12485)T
- 81-08-06-278** Typing of gonadospecific diaphorase (DIA₃) in seminal stains and esterase D typing in seminal and saliva stains Oepen, I. British Library Lending Div. RTS-Trans--12477 11 p. Jun 1981 Translated from *Z. Rechtsmed.* (1980) v. 85(1) p. 73-80 LD:8052.98F(RTS-Trans--12477)T
- 81-08-06-279** Hyaluronidase and a comparative appraisal of methods of its determination Sokolova, Z.F. British Library Lending Div. RTS-Trans--12471 7 p. Jun 1981 Translated from *Nauchn. Dokl. Vyssh. Shkola Biol. Nauki* (1977) v. 20(3) p. 113-117 LD:8052.98F(RTS-Trans--12471)T
- 81-08-06-280** The fragrance of whisky Masuda, M.; Sugimoto, K. British Library Lending Div. RTS-Trans--12586 14 p. Jul 1981 Translated from *Nippon Jozo Kyokai Zasshi* (1980) v. 75(6) p. 480-484 LD:8052.98F(RTS-Trans--12586)T
- 81-08-06-281** Paths to nitrosamine free beer Altemark (and others) British Library Lending Div. RTS-Trans--12583 15 p. Jul 1981 Translated from *Monatsschr. Brauerei* (1980) v. 33(11) p. 415-418, 420-422 LD:8052.98F(RTS-Trans--12583)T
- 81-08-06-282** Complete treatise on childbirth Joulin, M. British Library Lending Div. RTS-Trans--12576 4 p. Jul 1981 Translated from *Traite Complet Accouchments* (1867) p. 708, 1035-1036 LD:8052.98F(RTS-Trans--12576)T
- 81-08-06-283** Studies on grain whisky: 6: secondary conversion by glucamylases Tsuji, K.; Takezuru, T. British Library Lending Div. RTS-Trans--12584 9 p. Jul 1981 Translated from *Nippon Jozo Kyokai Zasshi* (1980) v. 75(5) p. 419-421 LD:8052.98F(RTS-Trans--12584)T
- 81-08-06-284** Metabolism of the anticholinergic agent, glycopyrrolate: 1: investigation of urinary metabolites Takeda, S. (and others) British Library Lending Div. RTS-Trans--12521 12 p. Apr 1981 Translated from *Oyo Yakuri* (1973) v. 7(6) p. 881-887 LD:8052.98F(RTS-Trans--12521)T
- 81-08-06-285** Toxic properties of the phthalocyanine green and yellow 12" 3" pigments Putilina, L.V.; Evsyukov, V.I. British Library Lending Div. RTS-Trans--12532 6 p. Apr 1981 Translated from *Okhrana Okruzhayushchel* (1978) p. 144-149 LD:8052.98F(RTS-Trans--12532)T
- 81-08-06-286** The processes accompanying the conching of chocolates: 1: physical and chemical changes in dark masses Bartusch, W.; Mohr, W. British Library Lending Div. RTS-Trans--12508 20 p. Apr 1981 Translated from *Fette-Seifen-Anstrichm.* (1966) v. 68(8) p. 635-641 LD:8052.98F(RTS-Trans--12508)T
- 81-08-06-287** Metabolism of the anticholinergic agent glycopyrrolate: 2: studies on absorption, distribution, metabolism and excretion in mice Kagiwada, K. (and others) British Library Lending Div. RTS-Trans--12522 22 p. Apr 1981 Translated from *Oyo Yakuri* (1973) v. 7(6) p. 889-901 LD:8052.98F(RTS-Trans--12522)T

- 81-08-06-288** Isomerization of polyenic antibiotics: characteristics of isolevorin A₂
Filippova, A.I. (and others) British Library Lending Div. RTS-Trans--12531 10 p. Apr 1981 Translated from Antibiotiki (1972) v. 17 p. 932-937 LD:8052.98F(RTS-Trans--12531)T
- 81-08-06-289** Studies of grain whisky: part 4: filtration experiments on grain mash Tsuji, K.; Taketuru, T. British Library Lending Div. RTS-Trans--12512 9 p. Apr 1981 Translated from Nippon Jozo Kyokai Zasshi (1980) v. 75(1) p. 84-86 LD:8052.98F(RTS-Trans--12512)T
- 81-08-06-290** The use of a new enzyme immuno-assay in streptococcal serology Botta, E. (and others) British Library Lending Div. RTS-Trans--12543 24 p. Apr 1981 Translated from Boll. Ist. Sieroterapico Milanese (1980) v. 59(1) p. 46-59 LD:8052.98F(RTS-Trans--12543)T
- 81-08-06-291** Conversion of salts of acetonized saccharin acids to their methyl esters Reichstein, T. (and others) British Library Lending Div. RTS-Trans--12556 5 p. Apr 1981 Translated from Helv. Chim. Acta (1935) v. 18 p. 598-601 LD:8052.98F(RTS-Trans--12556)T
- 81-08-06-292** The influence of temperature on hop-drying under natural air flow Lis, T. British Library Lending Div. RTS-Trans--12535 11 p. Apr 1981 Translated from Roczn. Nauk Roln., Ser. C (1973) v. 69(4) p. 121-128 LD:8052.98F(RTS-Trans--12535)T
- 81-08-06-293** Taxonomy of honey fungus, armillaria mellea Herink, J. British Library Lending Div. RTS-Trans--12478 20 p. Mar 1981 Translated from Symposium o Vavilovce Obecne (Vali ex fr) Armillaria Mellea Kumm (1973) p. 21-48 LD:8052.98F(RTS-Trans--12478)T
- 81-08-06-294** The conversion of maize starch to sugar using hydrochloric acid at various temperatures Sadovy, I.E. British Library Lending Div. RTS-Trans--12411 12 p. Jun 1981 Translated from Tr. Voronezh. Khim. Tekn. Inst. Pisch. Prom. (1939) (no.3-4) p. 89-98 LD:8052.98F(RTS-Trans--12411)T
- 81-08-06-295** Deducing the seminal blood group from mixed stains of semen and vaginal secretions using agglutination inhibition and elution tests (2) Tsutsumi, H. (and others) British Library Lending Div. RTS-Trans--12415 18 p. Jun 1981 Translated from Kagaku Keisatsu Kenkyusho Hokoku (1979) v. 32(4) p. 207-214 LD:8052.98F(RTS-Trans--12415)T
- 81-08-06-296** The ecology of the badger in the mountains of south eastern Kazakhstan Lobachev, Yu.S. British Library Lending Div. RTS-Trans--12579 23 p. Jun 1981 Translated from Byull. Mosk. O-va Ispyt. Priro., Otd. Biol. (1976) v. 81(5) p. 7-21 LD:8052.98F(RTS-Trans--12579)T
- 81-08-06-297** Ingestion of hypnotics in motorised traffic participants Wehr, K.; Maier, R.D. British Library Lending Div. RTS-Trans--12548 10 p. Jun 1981 Translated from Blutalkohol (1980) v. 17(6) p. 411-418 [Drugs and driving] LD:8052.98F(RTS-Trans--12548)T
- 81-08-06-298** Excretion of blood group substances in saliva: comparative quantitative investigation Jungwirth, J. British Library Lending Div. RTS-Trans--12545 9 p. Jun 1981 Translated from Muench. Med. Wochenschr. (1964) v. 106(21) p. 996-999 LD:8052.98F(RTS-Trans--12545)T
- 81-08-06-299** Study of the processes occurring in the natural maturing of alcoholic beverages Solyom, L. (and others) British Library Lending Div. RTS-Trans--12551 10 p. Jun 1981 Translated from Szezlpari (1979) v. 27(3) p. 102-105 LD:8052.98F(RTS-Trans--12551)T

- 81-08-06-300 Determination of time of death Forster, B. British Library Lending Div. RTS-Trans--12518A 1 p. Jun 1981 Translated from Hippokrates (1978) v. 49(1) p. 22 LD:8052.98F(RTS-Trans--12518A)T
- 81-08-06-301 Separation of seminal plasma blood-group antigens by gel filtration Bulanov, I. (and others) British Library Lending Div. RTS-Trans--12495 7 p. Jun 1981 Translated from Immunologiya Razmnozheniya (1973) p. 202-206 LD:8052.98F(RTS-Trans--12495)T
- 81-08-06-302 A method for determining blood groups in contaminated blood stains by means of treatment with a chloroform-methanol mixture Yoshiuchi, Y. (and others) British Library Lending Div. RTS-Trans--12494 11 p. Jun 1981 Translated from Kagaku Keisatsu Kenkyusho Hokoku (1980) v. 33(1) p. 17-20 LD:8052.98F(RTS-Trans--12494)T
- 81-08-06-303 Pancreatic specificity of the oral function test with fluorescein di- or monolaurate Kaffannik, H. (and others) British Library Lending Div. RTS-Trans--12491 6 p. Jun 1981 Translated from Verh. Dtsch. Ges. Inn. Med. (1971) v. 77 p. 524-526 LD:8052.98F(RTS-Trans--12491)T
- 81-08-06-304 The clinical value of the oral pancreas function test with fluorescein dilaurate Kaffannik, H. (and others) British Library Lending Div. RTS-Trans--12490 12 p. Jun 1981 Translated from Muench. Med. Wochenschr. (1977) v. 119 p. 1467-1470 LD:8052.98F(RTS-Trans--12490)T
- 81-08-06-305 Preparation and use of alcoholic liquors in brandy production Semenenko, N.T. British Library Lending Div. RTS-Trans--12486 4 p. Jun 1981 Translated from Sadovodstvo Vinogradarstvo Vinodelie Moldavii (1979) v. 34 (7) p. 41-43 LD:8052.98F(RTS-Trans--12486)T

07. CHEMISTRY

- 81-08-07-001 Studies in heterocyclic photochemistry Shahrissa, A. Oxford Univ. 234 p. Nov 1980 thesis LD:D37344/81
- 81-08-07-002 Asymmetric catalysis and ligand design Murrer, B.A. Oxford Univ. 187 p. 1980 thesis LD:D37327/81
- 81-08-07-003 Heater displacement chromatography and related studies Horrocks, J.P. Oxford Univ. 312 p. Oct 1980 thesis LD:D37310/81
- 81-08-07-004 Flow in brine evaporation Bruce, S. Oxford Univ. 175 p. Nov 1980 thesis LD:D37290/81
- 81-08-07-005 Time-temperature equivalence in semi-crystalline polymers Chai, C.K. Oxford Univ. 309 p. Oct 1980 thesis LD:D37294/81
- 81-08-07-006 Total synthesis of AT-125 (alphaS, 5S)-alpha-amino-3-chlor-4,5-dihydro-5-isoxazoleacetic acid and hydrocarbon synthesis Cha, J.K. Oxford Univ. 288 p. Sep 1980 thesis LD:D37293/81
- 81-08-07-007 Ruthenium complexes Anderson, S. Oxford Univ. 340 p. 1980 thesis LD:D37286/81
- 81-08-07-008 The development of electroanalytical techniques Beck, T.W. Oxford Univ. 257 p. 1980 thesis LD:D37288/81

- 81-08-07-009 Studies in pyridine chemistry Salgado Zamora, H.J. East Anglia Univ. 185 p. Dec 1980 thesis LD:D37261/81
- 81-08-07-010 Reactions of some heterocycles with amines Zia, A. East Anglia Univ. 135 p. 1980 thesis LD:D37263/81
- 81-08-07-011 Detecting the presence of zinc using a colour reaction in methyl violet and potassium ferrocyanide Kuznetsov, V.I.; Kozyreva, L.S. British Library Lending Div. RTS-Trans--12136 4 p. Jun 1981 Translated from Tr. Kom. Anal. Khim. (1954) v. 5(8) p. 86-89 LD:8052.98F(RTS-Trans--12136)T
- 81-08-07-012 Method to obtain methylene-bis-O,O'-diethylphosphorodithioate British Library Lending Div. RTS-Trans--12519 5 p. Jun 1981 Translated from Romanian Patent no. 63381 LD:8052.98F(RTS-Trans--12519)T
- 81-08-07-013 Application of differential thermal analysis to investigation of the reaction kinetics of sodium superoxide decomposition and investigation of the phase changes in a sodium superoxide-carbon dioxide, water system Stojanovic, B. British Library Lending Div. RTS-Trans--12547 22 p. Apr 1981 Translated from Naucno-Teh. Pregl. (1977) v. 27(9) p. 9-16 LD:8052.98F(RTS-Trans--12547)T
- 81-08-07-014 Gas-liquid mixing in an agitated vessel Economides, C.A. Bath Univ. 231 p. 1981 thesis LD:D37428/81
- 81-08-07-015 A theoretical model for the design and performance prediction of hydrokinetic units Patel, A. Bath Univ. 240 p. 1981 thesis LD:D37429/81
- 81-08-07-016 Some reactions of substituted dibenzylmercury compounds Agirbas, H. Sussex Univ. 194 p. Mar 1981 thesis LD:D37437/81
- 81-08-07-017 Reactions of silicon-centred radicals with oxygen-containing organic compounds Ozaslan, N. Sussex Univ. 199 p. Mar 1981 thesis LD:D37452/81
- 81-08-07-018 Solving inorganic spectroscopic problems Vincent, A. Royal Society of Chemistry, Educational Techniques Subject Group ETSG-CC--10 24 p. 1981 includes cassette tape LD:3171.05V(ETSG-CC--10)
- 81-08-07-019 A study of trichlorocyanuric acid/carbon cathode Sugiarto, H. City Univ. 165 p. Oct 1980 thesis LD:D37507/81
- 81-08-07-020 Rotational barriers in heterocyclic sulphenamides: Intermolecular trapping of sulphenylnitrenes Judkins, B.D. Leicester Univ. 204 p. 1981 thesis LD:D37514/81
- 81-08-07-021 Synthesis and pseudorotations of phosphoranes Johnson, M. Leicester Univ. 127 p. 1981 thesis LD:D37513/81
- 81-08-07-022 Formation and isomerisation processes of six-co-ordinate phosphorous anions Font Freide, J.J.H.M. Leicester Univ. 128 p. 1981 thesis LD:D37512/81
- 81-08-07-023 Hydrodynamics and mass transfer processes associated with the absorption of oxygen in liquid films flowing across a rotating disc Lim, S.T. Newcastle upon Tyne Univ. 399 p. Oct 1980 thesis LD:D37486/81

- 81-08-07-024 Time and chemical change: the development of temporal concepts in chemistry with special reference to the work of Augustus Vernon Harcourt King, M.C. Open Univ. 419 p. 1980 thesis LD:D37470/81(2vols)
- 81-08-07-025 Some aspects of benzopyran chemistry Anastasis, P. Newcastle upon Tyne Univ. 212 p. Apr 1981 thesis LD:D37474/81
- 81-08-07-026 Photochemistry and radiation chemistry of copper(II) complexes in aqueous solutions Das, S. Newcastle upon Tyne Univ. 178 p. Mar 1981 thesis LD:D37477/81
- 81-08-07-027 An investigation of the methods for the determination of inorganic sulphides in waters, using dialkyl-phenylenediamine reagents Tommy, D.D. London Univ. 263 p. Nov 1980 thesis LD:D70196/81
- 81-08-07-028 Anodic behaviour of titanium in formic acid Lane, J.D. London Univ. 299 p. 1981 thesis LD:D70176/81
- 81-08-07-029 Synthesis and reactions in the 1,2,3,4-tetrahydroisoquinoline series Spray, C.R. Bath Univ. 265 p. Nov 1980 thesis LD:D37463/81
- 81-08-07-030 Manual evaluation of intermediate samples in x-ray spectrometry Plesch, R. Health and Safety Executive HSE-Trans--9024 10 p. Aug 1980 Translated from Z. Anal. Chem. (1977) v. 287 p. 128-131 LD:9022.381(HSE-Trans--9024)T
- 81-08-07-031 X-ray analysis of intermediate samples in the exponential range Plesch, R. Health and Safety Executive HSE-Trans--9025 14 p. Aug 1980 Translated from Z. Anal. Chem. (1977) v. 288 p. 262-266 LD:9022.381(HSE-Trans--9025)T
- 81-08-07-032 Automatic filter corrections in x-ray spectrometry of particulate substances Plesch, R. Health and Safety Executive HSE-Trans--9026 12 p. Aug 1980 Translated from Z. Anal. Chem. (1979) v. 294 p. 112-116 LD:9022.381(HSE-Trans--9026)T
- 81-08-07-033 Diazomethane Pechmann, H.V. Health and Safety Executive HSE-Trans--8373 10 p. Aug 1980 Translated from Ber. Dtsch. Chem. Ges. (1895) v. 28 p. 855-861 LD:9022.381(HSE-Trans--8373)T
- 81-08-07-034 Complexes of group III metals containing metal-metal bonds Sinclair, I. Lancaster Univ. 145 p. Oct 1980 thesis LD:D37547/81
- 81-08-07-035 Synthesis and properties of interpenetrating polymer networks McCluskey, J.A. Lancaster Univ. 325 p. Oct 1980 thesis LD:D37546/81
- 81-08-07-036 Electroproduction of neutral and positive pions between the first and second resonance regions Davenport, M. Lancaster Univ. 372 p. Oct 1980 thesis LD:D37543/81
- 81-08-07-037 The anodic oxidation of ion implanted aluminium Buonaquisti, A.D. Lancaster Univ. 324 p. Jan 1981 thesis LD:D37542/81
- 81-08-07-038 Synthetic approaches towards naturally occurring polyenes and amides Stemp, G. Nottingham Univ. 162 p. Dec 1980 thesis LD:D37540/81
- 81-08-07-039 Reactions of solutions of carbon in molten alkali-metals Page, A.J. Nottingham Univ. 269 p. Jan 1981 thesis LD:D37538/81

- 81-08-07-040 Catalysis by evaporated films of rare earth metals Needham, D. Nottingham Univ. 393 p. May 1981 thesis LD:D37537/81
- 81-08-07-041 Charge transport in poly N-vinylcarbazole Lee, D. Nottingham Univ. 434 p. Dec 1980 thesis LD:D37534/81
- 81-08-07-042 Crystallisation and crystal structure studies Houghton, T.J. Nottingham Univ. 294 p. Dec 1980 thesis LD:D37532/81
- 81-08-07-043 The thermochemistry of some complex inorganic fluorides Rogers, J.H. Leicester Univ. 232 p. 1981 thesis LD:D37517/81
- 81-08-07-044 Synthetic and mechanistic studies involving selected bridged polycyclic compounds Amirin bin Sadikun London Univ. 256 p. Dec 1980 thesis LD:D70201/81
- 81-08-07-045 The solution chemistry of some alpha, beta-unsaturated sulphones Kirby, N.V. Kent Univ. 187 p. 1981 thesis LD:D37555/81
- 81-08-07-046 Studies of the electronic band structure of some lanthanide metals by the tight-binding method using Gaussian orbitals Kermode, J.P. Kent Univ. 346 p. 1981 thesis LD:D37554/81
- 81-08-07-047 Some studies on mixed molecular complexes Ahmad, Z.A. Kent Univ. 347 p. Apr 1981 thesis LD:D37549/81
- 81-08-07-048 Ethylene oxide, experiments on safety: influence of aqueous trimethylamine solution on the polymerisation speed of ethylene oxide Grosse-Wortmann, H. Health and Safety Executive HSE-Trans--9199 10 p. Sep 1980 Translated from Chem.-Ing.-Tech. (1968) v. 40(14) p. 689-692 LD:9022.381(HSE-Trans--9199)T
- 81-08-07-049 Dangerous chemical reactions Leleu, J. Health and Safety Executive HSE-Trans--9174 7 p. Jul 1980 Translated from INRS Note no. 918-76-74 LD:9022.381(HSE-Trans--9174)T
- 81-08-07-050 New methods in the computerized evaluation of thin-layer chromatograms Ebel, S.; Geitz, E.; Hocke, J. Health and Safety Executive HSE-Trans--9288 5 p. Nov 1980 Translated from Z. Anal. Chem. (1980) v. 302(2) p. 138-139 LD:9022.381(HSE-Trans--9288)T
- 81-08-07-051 Kinetics of the corrosion of zinc in concentrated NaOH solutions with small additions of organic substances Popescu, B. (and others) British Library Lending Div. RTS-Trans--12557 10 p. May 1981 Translated from Rev. Chem. (1980) v. 31(1) p. 69-73 LD:8052.98F(RTS-Trans--12557)T
- 81-08-07-052 Amines in bituminous binding agents: analysis of mixtures of bitumen and three different amines British Library Lending Div. RTS-Trans--12571 5 p. Jun 1981 Translated from Rapport no. 1 800903 Sentralinst. Indust. Forsk., 5 Feb 1981, p. 1-5 LD:8052.98F(RTS-Trans--12571)T
- 81-08-07-053 Adsorption of mixtures of propylene and oxygen on oxidising catalysts Krylova, A.V. (and others) British Library Lending Div. RTS-Trans--12565 7 p. May 1981 Translated from Probl. Kinet. Katal. Atmos. Zagryazn. (1970) v. 14 p. 180-183 LD:8052.98F(RTS-Trans--12565)T

- 81-08-07-054 On the Lang model of the electron chemisorption theory Bigum, G.I. British Library Lending Div. RTS-Trans--12566 4 p. May 1981 Translated from Fiz. Ehlektron. (L'vov) (1979) v. 18 p. 118-121 LD:8052.98F(RTS-Trans--12566)T
- 81-08-07-055 On the electrosynthesis of hydrogen peroxide peroxodisulphates: part 1: hydrogen peroxide and peroxodisulphuric acid Thiele, W.; Matschiner, H. Electricity Council, Overseas Relations Branch OA-Trans--1710 21 p. Mar 1981 Translated from Chem. Tech. (Leipzig) (1977) v. 29(3) p. 148-154 LD:6196.3(OA-Trans--1710)T
- 81-08-07-056 Determination of tetrabromethane: determination of carboxylic acid hydrazides Health and Safety Executive HSE-Trans--9102 2 p. May 1980 Translated from Russian LD:9022.381(HSE-Trans--9102)T
- 81-08-07-057 Anodic reactions in alkali chloride electrolysis with various anode materials Walter, H.H.; Kaden, H.; Hofmann, H. Electricity Council, Overseas Relations Branch OA-Trans--1721 9 p. Mar 1981 Translated from Chem. Tech. (Leipzig) (1977) v. 29(4) p. 212-214 LD:8052.98F(RTS-Trans--1721)T
- 81-08-07-058 The hydrocyclone as a turbulence classifier Neesse, Th. British Library Lending Div. RTS-Trans--12426 20 p. Jun 1981 Translated from Chem. Tech. (1971) v. 23 p. 146-152 LD:8052.98F(RTS-Trans--12426)T
- 81-08-07-059 Identification of urine stains with phenylhydrazine and a Ni^{2+} ammonia reagent Tsutsumi, H.; Mitsui, T. British Library Lending Div. RTS-Trans--12492 6 p. Jun 1981 Translated from Kagaku Keisatsu Kenkyusho Hokoku (1980) v. 33(2) p. 52-54 LD:8052.98F(RTS-Trans--12492)T

08. EARTH SCIENCES

- 81-08-08-001 Signal processing of in-seam seismic data Beresford-Smith, G. Oxford Univ. 204 p. 1980 thesis LD:D37348/81
- 81-08-08-002 Investigation of seismic wave attenuation in porous rocks Newman, P.J. Oxford Univ. 196 p. 1980 thesis LD:D37329/81
- 81-08-08-003 Mathematical classification techniques applied to soil survey Menk, J.R.F. Oxford Univ. 204 p. Jan 1981 thesis LD:D37321/81
- 81-08-08-004 Palaeocology and sedimentology of Waulsortian reefs (lower carboniferous) Morgan, N. Oxford Univ. 330 p. 1980 thesis LD:D37324/81
- 81-08-08-005 Genesis and diagenesis of santonian to early campanian (cretaceous) phosphatic chalks of the Anglo-Paris Basin Jarvis, I. Oxford Univ. 605 p. Oct 1980 thesis LD:D37314/81(2vols)
- 81-08-08-006 Geochemical, structural and geothermal studies on the central igneous complex, Isle of Skye, Scotland Exley, R.A. Oxford Univ. 327 p. 1980 thesis LD:D37304/81
- 81-08-08-007 Geochemical and isotopic investigations of continental igneous rocks, with a special reference to the British tertiary igneous province Dickin, A.P. Oxford Univ. 223 p. 1980 thesis LD:D37301/81
- 81-08-08-008 The management of herring fisheries White Fish Authority, Fisheries Economic Research Unit FERU-OP--81/2 35 p. 1981 LD:3910.65(FERU-OP--81/2)

- 81-08-08-009 Determination of trace amounts of niobium, yttrium, zirconium, rubidium and strontium in rock powders by x-ray spectrometry Bevan, S.A.; Griffiths, J.M. Laboratory of the Government Chemist LGC-OP--1 22 p. 1981 LD:6217.4815(LGC-OP--1)
- 81-08-08-010 Wave climate synthesis for engineering purposes: a paper presented to a meeting of the Society for Underwater Technology on the 17 May 1979 Hogben, N. National Maritime Inst. NMI-R--103 40 p. Apr 1981 LD:6026.982(NMI-R--103)
- 81-08-08-011 Tide recording between Grand Banks of Newfoundland and west Biscay Institute of Oceanographic Sciences, Bidston Observatory IOS-CRUISE--112 20 p. 1981 LD:4565.45(IOS-CRUISE--112)
- 81-08-08-012 Deep ocean mining of manganese nodules Cameron, R.M.; Kleopas, Z. Glasgow Univ., Dept. of Naval Architecture and Ocean Engineering NAOE-JW--80-05 244 p. Jul 1980 LD:9121.343(NAOE-JW--80-05)
- 81-08-08-013 A study of the sand clouds produced by trawl boards and their possible effect on fish capture Main, J.; Sangster, G.I. Department for Agriculture and Fisheries for Scotland, Marine Lab. Scottish Fisheries Research Report - Department of Agriculture Fisheries for Scotland no. 20 20 p. 1981 LD:8208.55(20)
- 81-08-08-014 Cruise report on project 81/02: a shallow-water regional geophysical survey on the east coast of England Mould, A.S. (ed.) Institute of Geological Sciences, Continental Shelf Div. IGS-CSD--118 22 p. Jun 1981 LD:7520.329(IGS-CSD--118)
- 81-08-08-015 Orientation and energetic efficiency in the offshore movements of returning Atlantic salmon *Salmo salar* L. Smith, G.W.; Hawkins, A.D.; Urquhart, G.G.; Shearer, W.M. Department of Agriculture and Fisheries for Scotland, Marine Lab. Scottish Fisheries Research Report - Department of Agriculture Fisheries for Scotland no. 21 24 p. 1981 LD:8208.55(21)
- 81-08-08-016 A landscape classification of Wales Welsh Office, Planning Services 110 p. 1980 LD:GPB--184
- 81-08-08-017 Derelict land survey: phase 1 report Fife Regional Council 176 p. Jan 1981 3.50 LD:f81/2293
- 81-08-08-018 A comparative study of magnetic surveys in the Red Sea and western Gulf of Aden Noy, D.J.M. Newcastle upon Tyne Univ. 233 p. 1979 thesis LD:D37492/81
- 81-08-08-019 Lower carboniferous shelf carbonate palaeoenvironments in North Wales Gray, D.I. Newcastle upon Tyne Univ. 425 p. Feb 1981 thesis LD:D37481/81
- 81-08-08-020 Studies on the origins and emplacement of pyroclastic flows Wilson, C.J.N. London Univ. 565 p. Jan 1981 thesis LD:D70198/81
- 81-08-08-021 Late quaternary geomorphology and palaeocology of the Konya Basin, Turkey Roberts, C.N. London Univ. 296 p. 1980 thesis LD:D70189/81
- 81-08-08-022 Origin of light hydrocarbons in recent carbonate oolites in relation to the problem of petroleum genesis in carbonate rocks Ibe, A.C. London Univ. 279 p. Oct 1980 thesis LD:D70167/81
- 81-08-08-023 Fossil plants from the Samcheong coalfield, Korea and their stratigraphic significance Hee Young Chun London Univ. 517 p. 1980 thesis LD:D70160/81

- 81-08-08-024 The geochemistry of ferromanganese oxide deposits and pelagic sediments of the northwest Indian Ocean Colley, N.M. London Univ. 293 p. Apr 1980 thesis LD:D70152/81
- 81-08-08-025 Diel limnology of a productive lake Frempong, E. Lancaster Univ. 278 p. Jul 1980 thesis LD:D37544/81
- 81-08-08-026 Micropalaeontology and correlation of the Llandovery-Wenlock boundary beds in Wales and the Welsh borderland Mabillard, J.E. Nottingham Univ. 269 p. Jan 1981 thesis LD:D37535/81
- 81-08-08-027 Geochemical studies of the Lewisian complex of the western Assynt region, N.W. Scotland Sillis, J.D. Leicester Univ. 417 p. Jan 1981 thesis LD:D37518/81
- 81-08-08-028 The processing of hydrological data Roberts, G. Institute of Hydrology Report - Institute of Hydrology Natural Environment Research Council no. 70 116 p. Jan 1981 LD:7520.345(70)
- 81-08-08-029 A regional analysis of river floods and low flows in Malawi Drayton, R.S.; Kidd, C.H.R.; Mandeville, A.N.; Miller, J.B. Institute of Hydrology, Malawi Water Resources Div. Report - Institute of Hydrology Natural Environment Research Council no. 72 82 p. Jul 1980 LD:7520.345(72)
- 81-08-08-030 The effect of pre-afforestation drainage on the streamflow and water quality of a small upland catchment Robinson, M. Institute of Hydrology Report - Institute of Hydrology Natural Environment Research Council no. 73 72 p. Oct 1980 LD:7520.345(73)
- 81-08-08-031 Remote sensing in hydrology Blyth, K. Institute of Hydrology Report - Institute of Hydrology Natural Environment Research Council no. 74 173 p. Feb 1981 LD:7520.345(74)
- 81-08-08-032 Soil physical processes of groundwater recharge through Indian black cotton soils Hodnett, M.G.; Bell, J.P. Institute of Hydrology Report - Institute of Hydrology Natural Environment Research Council no. 77 36 p. Apr 1981 LD:7520.345(77)
- 81-08-08-033 The sand and gravel resources of the country north of Bournemouth, Dorset: description of parts of 1:25000 sheets SU 00, 10, 20, SZ 09, 19, and 29 Clarke, M.R. Institute of Geological Sciences IGS-MAR--51 134 p. 1981 9.75 LD:5776.72(IGS-MAR--51)
- 81-08-08-034 Process for pressure-increase in underground cavities: invention British Library Lending Div. RTS-Trans--12499 9 p. Jun 1981 Translated from Swedish Patent no. 7811118 LD:8052.98F(RTS-Trans--12499)T
- 81-08-08-035 On coding of the 'vegetalisation state' in natural streams Niemann, E. British Library Lending Div. RTS-Trans--12488 14 p. Jun 1981 Translated from Acta Hydrochim. Hydrobiol. (1980) v. 8(1) p. 47-57 LD:8052.98F(RTS-Trans--12488)T
- 81-08-08-036 A review of development of the Solent oyster fishery, 1972-80 Key, D.; Davidson, P.E. Ministry of Agriculture, Fisheries and Food, Directorate of Fisheries Research Laboratory Leaflet - Ministry of Agriculture, Fisheries and Food no. 52 37 p. 1981 LD:5140.25(52)
- 81-08-08-037 Instrument evaluation no. 21: mini-instruments environmental monitor type 5.10G Burgess, P.H.; Iles, W.J. National Radiological Protection Board NRPB-IE--21 10 p. Dec 1980 2.00 LD:9091.9F(NRPB-IE--21)

81-08-08-038 Metalliferous mineralisation near Lutton, Ivybridge, Devon Beer, K.E.;
Bennett, M.J.; Ball, T.K. (and others) Institute of Geological Sciences Mineral
Reconnaissance Programme Report - Institute of Geological Sciences no. 41 33 p.
1981 LD:5779.77(41)

81-08-08-039 Disseminated copper-molybdenum mineralisation near Ballachulish, Highland
Region Haslam, H.W.; Kimbell, G.S. Institute of Geological Sciences Mineral
Reconnaissance Programme Report - Institute of Geological Sciences no. 43 45 p.
1981 LD:5779.77(43)

81-08-08-040 Mineral exploration in the area around Culvennan Fell, Kirkcowan,
south-western Scotland Parker, M.E.; Cooper, D.C.; Bude, P.J.; Allen, P.M. Institute of
Geological Sciences Mineral Reconnaissance Programme Report - Institute of Geological
Sciences no. 42 31 p. 1981 LD:5779.77(42)

81-08-08-041 The movement of solutes through aqueous fissures in micro-porous rock during
borehole experiments Glueckauf, E. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--1043 34 p. Feb 1981 3.00 LD:9091.9F(AERE-R--10043)

81-08-08-042 The soil moisture databank: moisture content data from some British soils
Gardner, C.M.K. Institute of Hydrology Report - Institute of Hydrology Natural
Environment Research Council no. 76 158 p. Mar 1981 LD:7520.345(76)

81-08-08-043 The residual strength of soils Lupini, J.F. London Univ. 473 p. Dec 1980
thesis LD:D70226/81

09. ELECTRONICS AND ELECTRICAL ENGINEERING

81-08-09-001 Applicative languages for data processing Kalus, C. Oxford Univ. 196 p.
1980 thesis LD:D37325/81

81-08-09-002 Algorithms and hardware for feature extraction of scanned characters Wahbah,
H.Y. Cranfield Inst. of Technology 165 p. Feb 1981 thesis LD:D37275/81

81-08-09-003 Inversion of polynomial matrices with application to electrical network
analysis Kader, A. Brunel Univ. 185 p. Dec 1980 thesis LD:D37278/81

81-08-09-004 Three-dimensional analysis of the magnetic field distribution produced by the
field winding of a superconducting alternator in the presence of highly permeable and
highly conductive environmental screens and the evaluation of the screen eddy power loss
Hosny, W.M. Cranfield Inst. of Technology 253 p. Mar 1981 thesis LD:D37270/81

81-08-09-005 Data type interfaces in ad hoc decision support systems Short, K.W. East
Anglia Univ. 231 p. 1980 thesis LD:D37262/81

81-08-09-006 Variable step-size predictor-corrector schemes for volterra second kind
integral equations Williams, H.M. Oxford Univ. 197 p. Sep 1980 thesis LD:D37360/81

81-08-09-007 The effect of a closed cavity in a dielectric on the electric field
distribution and the onset and development of partial discharge Tanasescu, F. British
Library Lending Div. RTS-Trans--12529 11 p. Mar 1981 Translated from Electrotehnica
(1971) (no.1) p. 1-6 LD:8052.98F(RTS-Trans--12529)T

81-08-09-008 A new transfer function analyser Robertson, J.R. Warwick Univ. 163 p. Apr
1971 thesis LD:D37427/81

- 81-08-09-009 Survey of NIFTP Implementations Cowin, G.W.; Rayner, D. National Physical Lab., Div. of Numerical Analysis and Computer Science NPL-DNACS--45/81 58 p. Apr 1981 LD:6029.344(NPL--DNACS--45/81)
- 81-08-09-010 Protocol implementation assessment: philosophy and architecture Rayner, D. (ed.) National Physical Lab., Div. of Numerical Analysis and Computer Science NPL-DNACS--44/81 20 p. Apr 1981 LD:6029.344(NPL-DNACS--44/81)
- 81-08-09-011 Data encryption Pritchard, J.A.T. National Computing Centre Ltd. 130 p. 1980 8.00 LD:f81/2217
- 81-08-09-012 Direct labour organisation standard computer system user specification Chartered Inst. of Public Finance and Accountancy 31 p. Jul 1980 9.80 LD:f81/2144
- 81-08-09-013 Ion-selective electrodes Covington, A.K. Royal Society of Chemistry, Educational Techniques Subject Group ETSG-CC--13 32 p. 1981 includes cassette tape LD:3171.05V(ETSG-CC--13)
- 81-08-09-014 Electromechanical stiffnesses and dampings in linear induction machines Leung, S.W. City Univ. 234 p. Feb 1981 thesis LD:D37504/81
- 81-08-09-015 A unified approach to the analysis of discontinuities in slow-wave structures McDonald, H.G. Heriot-Watt Univ. 197 p. May 1981 thesis LD:D37469/81
- 81-08-09-016 Maximum bandwidth, microprocessor-based digital filter sections Allen, P.J. Newcastle upon Tyne Univ. 387 p. 1981 thesis LD:D37473/81(2vols)
- 81-08-09-017 Use of ranges in compile-time error analysis Bolderston, T.A. Kent Univ. 243 p. Mar 1981 thesis LD:D37552/81
- 81-08-09-018 Computer-aided design of shielding and lossy microstrip circuits Bedair, S.S. Kent Univ. 240 p. Mar 1981 thesis LD:D37551/81
- 81-08-09-019 Dissipative states in superconductors Ashby, J.V. Kent Univ. 123 p. Jan 1981 thesis LD:D37550/81
- 81-08-09-020 The design of multi-stage transmission-type negative-resistance microwave amplifier Khanifar, A. Kent Univ. 207 p. Feb 1981 thesis LD:D37548/81
- 81-08-09-021 Regulations for electrical installations: IEE wiring regulations Institution of Electrical Engineers 224 p. 1981 10.00 LD:f81/2348
- 81-08-09-022 Switching arrangements operating without contacts Neitzert, B. Health and Safety Executive HSE-Trans--9118 11 p. Jul 1980 Translated from Steine Erden (1979) (no.4) p. 130-133 LD:9022.381(HSE-Trans--9118)T
- 81-08-09-023 Electrical track signalling systems Health and Safety Executive HSE-Trans--9148 62 p. Sep 1980 Translated from German Standard no. DIN 57 831, Feb 1981 LD:9022.381(HSE-Trans--9148)T
- 81-08-09-024 Development of a computer operating system for laboratory data acquisition Eichelberger, W.; Baumann, G.; Gunzler, H. Health and Safety Executive HSE-Trans--9045 23 p. Aug 1980 Translated from Anal. Chim. Acta (1977) v. 95 p. 161-175 LD:9022.381(HSE-Trans--9045)T

- 81-08-09-025 The inherent structures of power system networks El-Iskandarani, M.A.H.
London Univ. 254 p. Oct 1980 thesis LD:D70215/81
- 81-08-09-026 Explosion-proof electrical equipment with the 'intrinsically-safe electrical circuit' type of protection: technical requirements and test methods Health and Safety Executive HSE-Trans--8513 82 p. Jan 1980 Translated from Russian Standard no. GOST 22782.5-78, Moscow, 1979 LD:9022.381(HSE-Trans--8513)T
- 81-08-09-027 Specification for electrical tests of insulating materials, resistance to tracking Health and Safety Executive HSE-Trans--9103 16 p. May 1980 Translated from German Standard no. DIN 53480, Oct 1976 (also VDE 0303, part 1/10.76) LD:9022.381(HSE-Trans--9103)T
- 81-08-09-028 Memorandum for the testing of electrical equipment for explosion protection (Stand 15.8.1980) Health and Safety Executive HSE-Trans--9291 17 p. Nov 1980 Translated from Physikalisch-Technische Bundesanstalt Memorandum 15 Aug 1980 LD:9022.381(HSE-Trans--9291)T
- 81-08-09-029 A new conception of the equivalent diagram of a solid dielectric with voids Duarte-Ramos, H. British Library Lending Div. RTS-Trans--12541 16 p. Apr 1981 Translated from Tecnica (Lisbon) (1980) v. 45 (Feb) p. 233-239 LD:8052.98F(RTS-Trans--12541)T
- 81-08-09-030 The importance of partial discharge measurements for the identification of imperfections in plastic-insulated medium-voltage cables Beinert, J.; El Amir, K.; Schuppe, W. Electricity Council, Overseas Relations Branch OA-Trans--1763 9 p. Feb 1981 Translated from Elektrizitaetswirtschaft (1977) v. 76(26) p. 925-928 LD:6196.3(OA-Trans--1763)T
- 81-08-09-031 Liquid glide contact (in the transfer of current from rotating to stationary machine parts) Electricity Council, Overseas Relations Branch OA-Trans--1709 11 p. Feb 1981 Translated from German Patent no. 1 094 354, 8 Dec 1980 LD:6196.(OA-Trans--1709)T
- 81-08-09-032 Experience with new cable insulating materials: watertrees: faults in 10, 20 and 30 kV PE and XLPE cables in the FRG Blechschmidt, H.H.; Wanser, G. Electricity Council, Overseas Relations Branch OA-Trans--2437 17 p. Jan 1981 Translated from Erfahrungen mit Neueren Kabelisolistoffen, publ. VWEW, Frankfurt-am-Main, 1980, Chapters 5 and 6 p. 25-38 LD:6196.3(OA-Trans--2437)T
- 81-08-09-033 An automatic headway and lateral control system for road vehicles Allard, R.; Ford, R.L.; Pinson, J.T.; Roberts, J.D. Royal Radar Establishment RRE-TN--798 167 p. Jul 1977 LD:8036.62(RRE-TN--798)
- 81-08-09-034 MA32- a package for solving sparse unsymmetric systems using the frontal method Duff, I.S. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10079 51 p. Mar 1981 3.00 LD:9091.9F(AERE-R--10079)
- 81-08-09-035 6000 laboratory series 6255 scaler-timer user's manual Trowell, A.R.; Newton, D.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10130 28 p. May 1981 2.00 LD:9091.9F(AERE-R--10130)

10. ENERGY

- 81-08-10-001 Long run price elasticities for energy: an overview of existing energy models Westoby, R. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81-05 30 p. 1981 1.50 LD:3597.663(81-05)

- 81-08-10-002** Excess capacity and the demand for electricity in Scotland McGuire, A. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81-03 29 p. 1981 1.40 LD:3597.663(81-03)
- 81-08-10-003** Investigations into activity build-up in the primary circuits of pressurised water reactors: 3rd report: laboratory investigations into the transport and solubility of corrosion products under primary-circuit conditions Sasche, G.; Schlenkrich, H. British Library Lending Div. RTS-Trans--12542 15 p. Apr 1981 Translated from Kernenergie (1980) v. 23(5) p. 182-186 LD:8052.98F(RTS-Trans--12542)T
- 81-08-10-004** The combustion of refuse derived fuel in suspension Douglas, E.; Poll, A.J. Warren Spring Lab. WSL-LR--383(MR) 26 p. Apr 1981 LD:7628.85(WSL-LR--383(MR))
- 81-08-10-005** Uncontrolled hazardous waste sites: a perspective of the problem in the UK Wilson, D.C.; Smith, E.T. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9891 17 p. Aug 1980 LD:9091.9F(AERE-R--9891)
- 81-08-10-006** Oil and gas from coal Olliver, D. Financial Times Business Information Ltd. 248 p. 1981 120.00 LD:f81/2208
- 81-08-10-007** An outline review of numerical transport methods Budd, C. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--1412 53 p. Jan 1981 LD:9091.9F(AEEW-R--1412)
- 81-08-10-008** LWRWIMS analysis of Babcock and Wilcox LWR fuel storage experiments Halsall, M.J.; Kulendran, G. UKAEA, Winfrith, Atomic Energy Establishment AEEW-M--1849 12 p. Jun 1981 LD:9091.9F(AEEW-M--1849)
- 81-08-10-009** Energy policy research register 1980-1981 Walton, A.M.; Turner, L. Social Science Research Council SSRC-RB--18/12/41 46 p. Apr 1981 LD:8318.1725(SSRC-RB--18/12/41)
- 81-08-10-010** Energy policy research register 1980-81 for Austria, Denmark, France, Federal Republic of Germany, Italy, Netherlands, Norway, Sweden and Switzerland Walton, A.M.; Turner, L. (comps.) Social Science Research Council; Royal Inst. of International Affairs 48 p. 1980 4.25 LD:3747.721(1980-81)
- 81-08-10-011** Proceedings of the symposium on the transport of radioactive materials: symposium on the transport of radioactive materials Neary, F.J. (ed.) UKAEA, Harwell, Authority Health and Safety Branch 130 p. 1964 LD:9091.9F(AHSB-(A)-R--8)
- 81-08-10-012** A co-ordinate transformation method for thermohydraulics in arbitrary geometrics Agrawal, A.K.; Peckover, R.S. UKAEA, Abingdon, Culham Lab. CLM-R--209 58 p. Jul 1980 LD:9091.9F(CLM-R--209)
- 81-08-10-013** Polycyclic aromatic hydrocarbon contents of used metalworking oils Eyres, A.R. Institute of Petroleum IP--81-002 16 p. 1981 LD:4521.95(IP--81-002)
- 81-08-10-014** Heavy metals in refinery effluents Wilson, J.N.; Roberts, W.G. Institute of Petroleum IP--81-001 20 p. 1981 LD:4521.95(IP--81-001)
- 81-08-10-015** 200 MW small-scale nuclear power station with natural circulation Voigt, O. British Library Lending Div. RTS-Trans--12567 5 p. Jun 1981 Translated from Atomwirtsch., Atomtech. (1980) (Dec) p. 615-616 LD:8052.98F(RTD-Trans--12567)T

81-08-10-016 Environmental Research Plan 1980 of the Federal Ministry of the Interior (UFOPLAN 80) Health and Safety Executive HSE-Trans--9347 11 p. Nov 1980 Translated from Report no. UBA-FB, Mar 1980 p. 277-293 LD:9022.381(HSE-Trans--9347)T

81-08-10-017 Thermoluminescence and phosphate glass dosimeter systems in the low dose range Piesch, E.; Burgkhardt, B. British Library Lending Div. RTS-Trans--11973 94 p. Jun 1981 Translated from German LD:8052.98F(RTS-Trans--11973)T

81-08-10-018 Investigations of the nuclear steam generator of the NS Otto Hahn Kläcke, R.D.; Kracht, H. British Library Lending Div. RTS-Trans--12590 29 p. Jul 1981 Translated from Report GKSS 79/E/20 LD:8052.98F(RTS-Trans--12590)T

81-08-10-019 Monitoring of tritium in the atmosphere Jina, J.; Vesely, K. British Library Lending Div. RTS-Trans--12573 15 p. Jun 1981 Translated from Radioaktiv. Zivotn. Prostr. (1979) v. 1 p. 17-28 LD:8052.98F(RTS-Trans--12573)T

81-08-10-020 Energy: a register of research, development and demonstration in the United Kingdom: Part 3: renewable energy Furnival, J. Energy Technology Support Unit 440 p. 1980 LD:3747.752(1980(3))

81-08-10-021 Applications of optimisation methods to nuclear power system design de Oliveira Neto, J.M. London Univ. 401 p. 1981 thesis LD:D70238/81

11. MATERIALS

81-08-11-001 X-ray diffraction studies of silicate glasses Shepperd, C.M. Oxford Univ. 164 p. Oct 1980 thesis LD:D37345/81

81-08-11-002 Fatigue cracking in nitrided steels Cowling, J.M. Oxford Univ. 276 p. 1980 thesis LD:D37299/81

81-08-11-003 Creep crack growth in 1 Cr half Mo steel Gee, M.C. Oxford Univ. 328 p. 1980 thesis LD:D37305/81

81-08-11-004 A study of the microstructure of hardened cement by nitrogen and butane sorption Lawrence, E.D. Brunel Univ. 427 p. May 1981 thesis LD:D37279/81

81-08-11-005 Factors influencing fibre orientation and product performance in fibre reinforced thermoplastics injection mouldings Bright, P.F. Cranfield Inst. of Technology 290 p. Nov 1980 thesis LD:D37264/81

81-08-11-006 Flow properties of polymer melts Brydson, J.A. Plastics and Rubber Inst. 238 p. 1981 22.00 LD:81/16951(Flow)

81-08-11-007 The friction and wear of carbon fibre-reinforced PTFE Giltrow, J.P.; Lancaster, J.K. Royal Aircraft Establishment RAE-TR--69060 30 p. 1969 LD:8717.806(RAE-TR--69060)

81-08-11-008 Problems of fracture mechanics and slow crack growth during brittle fracture Kalna, K. Riečanský (V.E.) Technical Translations VR--1718-80 14 p. 1980 8.00; translated from Zvaranie (1980) v. 29(7) p. 209-213 LD:9023.19(VR--1718-80)T

81-08-11-009 The weldability of a 2.8NiCrMoV rotor steel determined in experiments with the TIG root welding of rotor models Kopriva, R. Riečanský (V.E.) Technical Translations VR--1730-80 18 p. 1980 8.00; translated from Zvaranie (1980) v. 29(11) p. 339-345 LD:9023.19(VR--1730-80)T

- 81-08-11-010** Phase transformations in V- and Nb-bearing high speed tool steels examined by x-ray diffraction Kudielka, H. Riecansky (V.E.) Technical Translations VR--1734-80 11 p. 1980 7.00; translated from Arch. Eisenhuettenwes. (1980) v. 51(9) p. 389-392
LD:9023.19(VR--1734-80)T
- 81-08-11-011** Special features of the precipitation of nonmetallic inclusions of various type during the cooling of steel Averin, V.V.; Polonskaya, S.M.; Piskova, V.P. Riecansky (V.E.) Technical Translations VR--1793-80 9 p. 1980 6.00; translated from Fiz. Khim. Obrab. Mater. (1980) (no.3) p. 44-48
LD:9023.19(VR--1793-80)T
- 81-08-11-012** The formation of a needle shaped intragranular phase in austenitic Fe-21Cr-32Ni steels in the temperature range 975-1075 K Orlova, A. Riecansky (V.E.) Technical Translations VR--1735-80 9 p. 1980 6.00; translated from Kovove Mater. (1980) v. 18(4) p. 417-424
LD:9023.19(VR--1735-80)T
- 81-08-11-013** Stress relaxation in dispersoid-strengthened iron-nickel alloys Khomenko, O.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19334 7 p. Aug 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 89-93
LD:9022.06(BISI--19334)T
- 81-08-11-014** Influence of melting conditions on the sub-structure of cast Fe-Co-alloy Kopylova, V.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19335 6 p. Aug 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 98-101
LD:9022.06(BISI--19335)T
- 81-08-11-015** Diffusion of chromium in cementite Ustinovshchikov, Yu.I. Metals Society, British Industrial and Scientific International Translation Service BISI--19336 8 p. Aug 1980 9.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 102-108
LD:9022.06(BISI--19336)T
- 81-08-11-016** Improving the quality of plate steel containing not less than 0.01"per cent" aluminium continuously cast Bagryantsev, K.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19317 6 p. Aug 1980 7.50; translated from Stal' (1980) (no.4) p. 281-283
LD:9022.06(BISI--19317)T
- 81-08-11-017** The use of suspended refractory panels as a heat source for sintering of iron ores Chlebek, L.; Vraga, I. Metals Society, British Industrial and Scientific International Translation Service BISI--19283 9 p. Aug 1980 9.50; translated from Hutnik (Prague) (1980) (no.3) p. 91-94
LD:9022.06(BISI--19283)T
- 81-08-11-018** On the coulometric determination of metallic chromium in chromium-coated steels Gomichon, Y.; Perrera, G. Metals Society, British Industrial and Scientific International Translation Service BISI--19291 21 p. Aug 1980 9.00; translated from Bull. CRFB (1978) p. 13-20
LD:9022.06(BISI--19291)T
- 81-08-11-019** Stainless steels Poldi AKV Ultra 2 (CSN 41 7350) in surgical practice Beznoska, S. Metals Society, British Industrial and Scientific International Translation Service BISI--19269 7 p. Aug 1980 9.00; translated from Hutn. Listy (1979) (no.11) p. 775-778
LD:9022.06(BISI--19269)T
- 81-08-11-020** High temperature resisting spheroidal ferritic cast irons Bechet, S.; Rohrig, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19145 22 p. Aug 1980 12.00; translated from Colada (1978) v. 2(7-8) p. 195-205
LD:9022.06(BISI--19145)T

- 81-08-11-021 Effect of the orientation of vanadium carbonitride precipitates on the strength properties of micro-alloyed steels Eckstein, H (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19167 9 p. Aug 1980 6.50; translated from Freiberg. Forschungsh., B (1977) v. 1 (no.94) p. 25-32 LD:9022.06(BISI--19167)T
- 81-08-11-022 Steels for general structural purposes: quality standard Metals Society, British Industrial and Scientific International Translation Service BISI--19171 31 p. Aug 1980 12.00; translated from German Standard no. DIN 17100, Jan 1980 LD:9022.06(BISI--19171)T
- 81-08-11-023 Microalloyed high creep steels for reinforced concrete Geuse, R. Paz y; Tosi, M.A. Metals Society, British Industrial and Scientific International Translation Service BISI--19216 19 p. Aug 1980 8.50; translated from Siderurgia (1978) v. 5(17) p. 69-87 LD:9022.06(BISI--19216)T
- 81-08-11-024 Whisker formation in tin, tin-lead alloys, silver and gold: a study of the literature Josten, J.L. British Library Lending Div. RTS-Trans--12468 19 p. Jun 1981 Translated from Galvanotechnik (1980) v. 71(9) p. 946-955 LD:8052.98F(RTS-Trans--12468)T
- 81-08-11-025 New developments in the rapid precipitation of precious metals in circulation equipment Duva, R. British Library Lending Div. RTS-Trans--12469 12 p. Jun 1981 Translated from Galvanotechnik (1980) v. 71(9) p. 956-959 LD:8052.98F(RTS-Trans--12459)T
- 81-08-11-026 Influence of chloride content and temperature on crevice corrosion and stress corrosion cracking of stainless steels in sodium chloride solution Ono, Y.; Ohashi, N.; Masuo, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19357 9 p. Aug 1980 14.00; translated from Boshoku Gijutsu (1979) v. 28(11) p. 577-583 LD:9022.06(BISI--19357)T
- 81-08-11-027 Estimation of the recycling potentials of copper and aluminium Reichart, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19359 9 p. Aug 1980 6.00; translated from Metall (1977) v. 31(5) p. 475-477 LD:9022.06(BISI--19359)T
- 81-08-11-028 Impact resistance of fibre concrete Hibbert, A.P.; Hannant, D.J. Transport and Road Research Lab. TRRL-SR--654 32 p. 1981 LD:8547.36(TRRL-SR--654)
- 81-08-11-029 Lubricants and their cost effective use Leeds Univ., Industrial Unit of Tribology 122 p. 1981 LD:f81/2169
- 81-08-11-030 Analysis of fresh concrete by the pressure filter and constant volume methods Edwards, A.C.; Mead, R.J. Transport and Road Research Lab. TRRL-SR--645 40 p. 1981 LD:8547.36(TRRL-SR--645)
- 81-08-11-031 Machine grading British grown Corsican pine Fewell, A.R. Building Research Establishment BRE-IP--7/81 2 p. Jun 1981 LD:2277.48(BRE-IP--7/81)
- 81-08-11-032 Needle-punching Purdy, A.T. Textile Inst. Textile Institute Monograph Series no. 3 68 p. 1980 4.45 LD:8802.6(3)
- 81-08-11-033 Deformation and annealing characteristics of some duplex stainless steels Osuji, U.O. London Univ. 208 p. Dec 1980 thesis LD:D70185/81

- 81-08-11-034** Bonded prestressed concrete square slabs subjected to concentrated loading
Okafor, H.O. London Univ. 337 p. Nov 1980 thesis LD:D70184/81
- 81-08-11-035** The metallography of fatigue in high strength aluminium alloys Nix, K.J.
London Univ. 354 p. Dec 1980 thesis LD:D70183/81
- 81-08-11-036** Scuffing of cast iron and steel under dry sliding conditions Shafia, M.A.
Brunel Univ. 220 p. Dec 1980 thesis LD:D37466/81
- 81-08-11-037** Economic rolled sections for agricultural machinery construction (from data
of an All-Union conference) Shulaev, I.P. British Library Lending Div. M--26369 9 p.
Jun 1981 Translated from Stal' (1980) (no.10) p. 908-910 LD:5828.4F(M--26369)T
- 81-08-11-038** Improving the technology of steel refining outside the furnace Kablukovskii,
A.F.; Brezhneva, V.S. British Library Lending Div. M---26368 7 p. Jun 1981 Translated
from Stal' (1980) (no.10) p. 907-908 LD:5828.4F(M--26368)T
- 81-08-11-039** Refining steel outside the furnace Pozhivanov, A.M. British Library Lending
Div. M--26367 5 p. Jun 1981 Translated from Stal' (1980) (no.10) p.
906-907 LD:5828.4F(M--26367)T
- 81-08-11-040** Improving the quality of ingots and continuously cast strands and reducing
the consumption of metal during rolling Shneerov, Ya.A.; Afonin, S.Z.; Polyakov, V.F.;
Evteev, D.P. British Library Lending Div. M--26366 8 p. Jun 1981 Translated from Stal'
(1980) (no.10) p. 903-905 LD:5828.4F(M--26366)T
- 81-08-11-041** Ways of increasing ductility and deformability during metal pressure working
(from transactions of a scientific-technical seminar) Bogatov, A.A. British Library
Lending Div. M--26371 4 p. Jun 1981 Translated from Stal' (1980) (no.10) p.
916-917 LD:5828.4F(M--26371)T
- 81-08-11-042** Thematic exhibition: achievements in, and leading methods of protecting metal
and metal articles against corrosion British Library Lending Div. M--26373 7 p. Jun
1981 Translated from Stal' (1980) (no.10) p. 929-930 LD:5828.4F(M--26373)T
- 81-08-11-043** Character of the action of counter-current gas stream on a moving bed
Maksimov, E.V.; Fialkov, B.S.; Plitsyn, V.T. British Library Lending Div. M--26376 7 p.
Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980)
(no.10) LD:5828.4F(M--26376)T
- 81-08-11-044** The inoculation of iron with small amounts of an alloy of Si and rare earth
metals: report 1 Frage, N.R.; Gurevich, Yu.G.; Filinkov, M.D.; Afonaskin, A.V. British
Library Lending Div. M--26379 8 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved.,
Chern. Metall. (1980) (no.10) p. 89-92 LD:5828.4F(M--26379)T
- 81-08-11-045** Metal flow in a multi-groove pass Klimenko, V.M.; Shul'kin, G.M.;
Gubaidulin, V.F. British Library Lending Div. M--26378 9 p. Jul 1981 Translated from
Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 63-67 LD:5828.4F(M--26378)T
- 81-08-11-046** Conduction of heat and moisture in concrete under the influence of a
temperature gradient Hundt, J. Health and Safety Executive HSE-Trans--8703 5 p. Sep
1980 Translated from Dtsch. Aussch. Stahlbeton (no.256) (Contents pages only
translated) LD:9022.381(HSE-Trans--8703)T

- 81-08-11-047 Heat pulse experiments below 1K and their application to the study of aluminium Shaw, C.J. Kent Univ. 195 p. Mar 1980 thesis LD:D37557/81
- 81-08-11-048 The application of numerical methods in indicating the extent of rope weaknesses on the basis of defectograph readings Stachurskii, J.; Bergander, M. Health and Safety Executive HSE-Trans--8601 15 p. Sep 1980 Translated from Zesz. Nauk Akad. Gorn.-Hutn. Stanisl. Staszica (1976) (no.590) p. 129-141 LD:9022.381(HSE-Trans--8601)T
- 81-08-11-049 Comparative chemical tests on the leachability of seven preservative salt mixtures in various hydrosoluble woods Deon, G. Health and Safety Executive HSE-Trans--9051 26 p. Jul 1980 Translated from Mater. Org. (1973) v. 8(4) p. 295-318 LD:9022.381(HSE-Trans--9051)T
- 81-08-11-050 Explosion characteristics of flock material Bartknecht, W. Health and Safety Executive HSE-Trans--9055 9 p. Jun 1980 Translated from extract from Ciba-Geigy weekly report (1980) (no.6) LD:9022.381(HSE-Trans--9055)T
- 81-08-11-051 Plastic analysis and synthesis of plates and shells by mathematical programming Fonseca, A.M.A.da London Univ. 586 p. Mar 1980 thesis LD:D70217/81
- 81-08-11-052 High temperature crystallographic studies of some industrial materials Fentiman, C.H.R.H. London Univ. 326 p. Oct 1980 thesis LD:D70216/81
- 81-08-11-053 Current development of methods and apparatus for non-destructive testing of steel ropes Stachurski, J. Health and Safety Executive HSE-Trans--9042 13 p. Oct 1980 Translated from paper presented 9th Conference Non-destructive Testing, 20 - 22 Sep 1979, paper K-42 p. 169-176 LD:9022.381(HSE-Trans--9042)T
- 81-08-11-054 Painting processes Health and Safety Executive HSE-Trans--8841a 9 p. Mar 1980 Translated from German Safety Regulation VBG 23, 1 Apr 1979 LD:9022.381(HSE-Trans--8841a)T
- 81-08-11-055 Implementation instructions of April 1979 for the Safety Regulation Painting Processes Health and Safety Executive HSE-Trans--8841b 31 p. Jun 1980 Translated from German Safety Regulation VBG 23, 1 April 1979 LD:9022.381(HSE-Trans--8841b)T
- 81-08-11-056 International conference on the physical chemistry of steelmaking (Versailles, France, 23 - 25 October 1978) Minaev, Yu.A. British Library Lending Div. M--26273 10 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 12-16 LD:5828.4F(M--26273)T
- 81-08-11-057 'Metal Physics' by Umanskii, Ya.S. and Skakov, Yu.A., Moscow, Metallurgiya, 1977, 352pp with illustrations: book review Vasil'ev, D.M. British Library Lending Div. M--26291 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 142 LD:5828.4F(M--26291)T
- 81-08-11-058 Solid-phase internal selective oxidation of nickel alloys Mozzhukhin, E.I.; Reum, V.A. British Library Lending Div. M--26290 3 p. [nd] Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 141 LD:5828.4F(M--26290)T
- 81-08-11-059 Forged and forged-and-welded high pressure steel vessels: steel vessels: specifications Health and Safety Executive HSE-Trans--9125 29 p. Jul 1980 Translated from Russian Standard OMEA 1326-78 (replaces RS 1380-68) LD:9022.381(HSE-Trans--9125)T

- 81-08-11-060** Vessels operating under pressure: materials: general requirements Health and Safety Executive HSE-Trans--9126 7 p. Jul 1980 Translated from Russian Standard CMEA 1373-78 (replaces RS 3131-71) LD:9022.381(HSE-Trans--9126)T
- 81-08-11-061** Test procedures and characteristics of a hard-wearing material: Hostalen Gur Berzen, J. British Library Lending Div. RTS-Trans--12569 18 p. May 1981 Translated from Chem. Tech. (Leipzig) (1974) (no.4) p. 129-134 LD:8052.98F(RTS-Trans--12569)T
- 81-08-11-062** The development of gold plating technology for the ground-plates for semiconductor elements Muecke, K.H. British Library Lending Div. RTS-Trans--12479 11 p. Jun 1981 Translated from Metalloberflaeche (1980) v. 9(34) p. 349-353 LD:8052.98F(RTS-Trans--12479)T
- 81-08-11-063** Use of organic phosphorous collectors for flotation of cassiterite Wottgen, E.; Toepfer, E. British Library Lending Div. RTS-Trans--12470 12 p. Jun 1981 Translated from Tsvetn. Met. (1976) v. 3 p. 65-68 LD:8052.98F(RTS-Trans--12470)T
- 81-08-11-064** Coatings with heat treatment process Kozlowski, A.R. British Library Lending Div. RTS-Trans--12577 21 p. Jul 1981 Translated from Metalloberflaeche (1981) v. 35 p. 93-101 LD:8052.98F(RTS-Trans--12577)T
- 81-08-11-065** Acid dyes for use on animal pelts Bialkowski, E.; Rola, G. British Library Lending Div. RTS-Trans--12549 5 p. May 1981 Translated from Przegl. Skorzany (1980) v. 35(2) p. 53-56 LD:8052.98F(RTS-Trans--12549)T
- 81-08-11-066** The nitriding of steels and its industrial utilisation: part 1 Guillet, L. Liverpool Univ., Heat Treatment Research Group HTRG--120 22 p. [Ind] Translated from Genie Civil (1927) v. 91(2) p. 38-43 LD:4335.4(HTRG--120)T
- 81-08-11-067** Structural anomalies in the surface of gas carburised case hardening steels Gunnarson, S. Liverpool Univ., Heat Treatment Research Group HTRG--29 24 p. [Ind] Translated from Hart.-Techn. Mitt. (1963) v. 18(1) p. 1-11, Jernkontorets Ann. (1962) v. 146(5) p. 383-402 LD:4335.4(HTRG--29)T
- 81-08-11-068** Remarks on iron nitride Buff, H.L. Liverpool Univ., Heat Treatment Research Group HTRG--72 3 p. [Ind] Translated from Ann. Chem. Pharm. (1852) v. 83 p. 375-376 LD:4335.4(HTRG--72)T
- 81-08-11-069** The nitriding of steels and its industrial utilisation: part 2 Guillet, L. Liverpool Univ., Heat Treatment Research Group HTRG--121 7 p. [Ind] Translated from Genie Civil (1927) v. 91(3) p. 60-63 LD:4335.4(HTRG--121)T
- 81-08-11-070** A method of determining nitrogen in steel and pig iron and nitrogen in metallurgical processes Duhr, J.; Wust, F. Liverpool Univ., Heat Treatment Research Group HTRG--136 42 p. [Ind] Translated from Mitt. Kaiser Wilhelm Inst. Eisenforsch. (1921) (no.2) p. 39-57 LD:4335.4(HTRG--136)T
- 81-08-11-071** The importance of the moisture behaviour of textile fibrous materials in the physiology of clothing Behmann, F.W.; Meissner, H.D. Electricity Council, Overseas Relations Branch OA-Trans--1736 24 p. Feb 1981 Translated from Melliand Textilber. Int. (1959) v. 40 p. 1209-1214, report to General Meeting of VTCC, 1 May 1959, Baden-Baden LD:6196.3(OA-Trans--1736)T
- 81-08-11-072** Studies of the kinetics of hop-drying and establishment of the basic parameters of hop driers Lukov, Ts. British Library Lending Div. RTS-Trans--12534 25 p. Apr 1981 Translated from Selskostopanska Tekhn. (1977) v. 14(4) p. 39-51 LD:8052.98F(RTS-Trans--12534)T

81-08-11-073 The optimisation of the retanning process of pigskin garment suede resistant to the adverse effects of chemical (dry) cleaning Yachkov, S.; Tochev, T. British Library Lending Div. RTS-Trans--12546 6 p. Apr 1981 Translated from Kozhar. Obuv. Prom. (1980) v. 21(4) p. 15-16, 25 LD:8052.98F(RTS-Trans--12546)T

81-08-11-074 Galvanic corrosion-protecting coatings for electronic applications (4) Bogenschutz, A.F. (and others) British Library Lending Div. RTS-Trans--12406 21 p. Jun 1981 Translated from Metalloberflaeche (1980) v. 34(5) p. 187-194 LD:8052.98F(RTS-Trans--12406)T

81-08-11-075 Galvanic corrosion-protecting layers for electronic applications Bogenschutz, A.F. (and others) British Library Lending Div. RTS-Trans--12436 19 p. Jun 1981 Translated from Metalloberflaeche (1980) v. 34(6) p. 229-235 LD:8052.98F(RTS-Trans--12436)T

81-08-11-076 Viscosity and density of $\text{NaOH-NaCl-Na}_2\text{CO}_3$ melts at 420°C Lasek, J. British Library Lending Div. RTS-Trans--12587 14 p. Jun 1981 Translated from Collect. Czech. Chem. Commun. (1964) v. 29 p. 1858-1865 LD:8052.98F(RTS-Trans--12587)T

81-08-11-077 Oxidative dissolution of iron sulohides with peroxy compounds Howarth, D. London Univ. 231 p. Jan 1981 thesis LD:D70221/81

81-08-11-078 Disorder and non-stoichiometry in rutile and corundum structured metal oxides James, R. London Univ. 269 p. 1978 thesis LD:D70222/81

81-08-11-079 Fatigue crack growth and fracture in steels used for high pressure tubing Klintworth, G.C. London Univ. 398 p. Nov 1980 thesis LD:D70225/81

81-08-11-080 Morphology and deformation of a substituted diacetylene polymer Read, R.T. London Univ. 267 p. Oct 1980 thesis LD:D70247/81

12. MATHEMATICAL SCIENCES

81-08-12-001 Sheaf cohomology in twistor diagrams Huggett, S.A. Oxford Univ. 181 p. 1980 thesis LD:D37311/81

81-08-12-002 Some problems in harmonic analysis and probabilistic potential theory Lyons, T.J. Oxford Univ. 57 p. Sep 1980 thesis LD:D37318/81

81-08-12-003 Some problems in functional analysis Mangheni, P.J. Oxford Univ. 188 p. 1980 thesis LD:D37320/81

81-08-12-004 Extensions and cohomology of vector bundles on $\text{P}^{\text{sup}}(n)$ Moore, R.R. Oxford Univ. 186 p. 1980 thesis LD:D37323/81

81-08-12-005 An analysis of discretion methods for ordinary differential equations Pitcher, N. Oxford Univ. 136 p. 1980 thesis LD:D37333/81

81-08-12-006 Analysis on manifolds and cell decomposition Pressley, A.N. Oxford Univ. 101 p. 1980 thesis LD:D37336/81

81-08-12-007 Complex and Riemannian geometry: quaternionic manifolds Salamon, S. Oxford Univ. 111 p. 1980 thesis LD:D37340/81

- 81-08-12-008 Some problems in matroid theory Sims, J.A. Oxford Univ. 200 p. Sep 1980 thesis LD:D37346/81
- 81-08-12-009 Optimal portfolio selection with trading costs Hamer, M.D. Oxford Univ. 281 p. Apr 1980 thesis LD:D37307/81
- 81-08-12-010 The numerical solution of delay-differential equations Allen, K. Oxford Univ. 104 p. 1980 thesis LD:D37285/81
- 81-08-12-011 Logical constraints: an essay in proof theory Dosen, K. Oxford Univ. 332 p. 1980 thesis LD:D37370/81
- 81-08-12-012 Some non-free projective modules for integral group rings Berridge, P.H. Sussex Univ. 70 p. Jan 1981 thesis LD:D37439/81
- 81-08-12-013 An extension of the finite-element package TGSL to problems of many regions each with different physics Jackson, C.P.; Winters, K.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3186 24 p. Mar 1981 LD:9091.9F(AERE-M--3186)
- 81-08-12-014 Multiple-objective Boolean systems (M.O.B.S.) Hilmi, F.R. City Univ. 217 p. Jan 1981 thesis LD:D37503/81
- 81-08-12-015 The mathematical theory of probability: its application in science and to the theory of scientific inference Howson, C. London Univ. 263 p. 1980 thesis LD:D70166/81
- 81-08-12-016 Minimization of a quadratic function of many variables subject only to lower and upper bounds Fletcher, R.; Jackson, M.P. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--528 30 p. May 1973 LD:9091.9F(AERE-TP--528)
- 81-08-12-017 Some multisample quick tests for slippage Ioannou, E. Nottingham Univ. 256 p. Oct 1980 thesis LD:D37533/81
- 81-08-12-018 Sequence entropy and g-measures Hilse, P. Warwick Univ. 58 p. Sep 1980 thesis LD:D37520/81
- 81-08-12-019 On the solution of nonlinear system Daoud, D.S. Bath Univ. 196 p. 1981 thesis LD:D37560/81
- 81-08-12-020 Properties and numerical solution of the three-dimensional magnetostatic equations Davies, C.W. London Univ. 177 p. Dec 1980 thesis LD:D70210/81
- 81-08-12-021 System aggregation techniques for control systems design Orr Chun Hou London Univ. 237 p. Oct 1980 thesis LD:D70240/81

13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING

- 81-08-13-001 Development of a directly fired domestic heat pump Strong, D.T.G. Oxford Univ. 280 p. 1980 thesis LD:D37349/81
- 81-08-13-002 Multivariate analysis of the relationship between drivometer variables and the driver's accident, sex and exposure status Greensmith, J.H. Cranfield Inst. of Technology 228 p. Jul 1980 thesis LD:D37269/81
- 81-08-13-003 A social perceptual approach to freight transport modal choice Gray, R. Cranfield Inst. of Technology 316 p. Dec 1980 thesis LD:D37268/81

- 81-08-13-004 Intermittent warm air heating of rooms Sidaway, C.S. Cranfield Inst. of Technology 295 p. Dec 1980 thesis LD:D37274/81
- 81-08-13-005 Failure of laminated fibre-reinforced composite structures subjected to combined loadings Nahas, M.N. Cranfield Inst. of Technology 430 p. 1980 thesis LD:D37273/81
- 81-08-13-006 Earthworks: ICE works construction guides Horner, P.C. Institution of Civil Engineers; Telford (Thomas) Ltd. 56 p. 1981 2.50 LD:81/16962(Earthworks)
- 81-08-13-007 Safety in the use of woodworking machines Health and Safety Executive HSE-GN-FM--21 8 p. bApr 1981 1.00 LD:4224.8495(HSE-GN-FM--21)
- 81-08-13-008 Prospects for improved fuel economy and fuel flexibility in road vehicles Francis, R.J.; Woollacott, P.N. Department of Energy Energy Paper - Department of Energy no. 45 117 p. 1981 6.20 LD:3747.694(45)
- 81-08-13-009 The treatment of generated traffic in highway appraisal: a review in the light of the Leitch report and subsequent developments Judge, E.J. Leeds Polytechnic, School of Town Planning Planning Papers - Leeds Polytechnic Department of Town Planning no. 24 21 p. Nov 1980 1.40 LD:6509.23(24)
- 81-08-13-010 Rail and air travel between London and Scotland: analysis of competition using Box-Jenkins methods Jenkins, G.M.; Abbie, E.; Everest, J.T.; Paulley, N.J. Transport and Road Research Lab. TRRL-LR--978 12 p. 1981 LD:9057.24(TRRL-LR--978)
- 81-08-13-011 Grain: seaborne trade, transportation and handling Cargo Systems Research Consultants Ltd. 120 p. 1981 93.50 LD:fv81/2069
- 81-08-13-012 The welding of cold worked structural steels with a wall thickness of 2 to 6 mm Pech, P. Riecanaky (V.E.) Technical Translations VR--1715-80 15 p. 1980 8.00; translated from Schweissen Schneiden (1980) v. 32(11) p. 456-460 LD:9023.19(VR--1715-80)T
- 81-08-13-013 The ultrasonic spot welding of steel sheets with various surface treatment Stefanek, J.; Kratky, I.; Biacovska, A.; Cabelka, J. Riecanaky (V.E.) Technical Translations VR--1722-80 11 p. 1980 7.00; translated from Zvaranie (1980) v. 29(10) p. 294-298 LD:9023.19(VR--1722-80)T
- 81-08-13-014 A comprehensive environmental engineering study of urban wind variation and its effects: V: convective heat transfer from the external wall surfaces of buildings in natural wind Ito, N. (and others) British Library Lending Div. RTS-Trans--10269A 3 p. Jun 1981 Translated from Nippon Kenchiku Gakkai Ronbun Hokokushu (1967) (no.3038) p. 522 LD:8052.98F(RTS-Trans--10269A)T
- 81-08-13-015 A comprehensive environmental engineering study of urban wind variation and its effects: IV: construction and characteristics of an apparatus for measurement of exterior surface heat transfer rate Oka, T. (and others) British Library Lending Div. RTS-Trans--10270A 4 p. Jun 1981 Translated from Nippon Kenchiku Gakkai Ronbun Hokokushu (1967) (no.3037) p. 521 LD:8052.98F(RTS-Trans--10270A)T
- 81-08-13-016 Graph-analytical calculation of composition of a common moulding mixture Stepanov, A.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19337 4 p. Aug 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 117-120 LD:9022.06(BISI--19337)T

- 81-08-13-017** Automated calculation of kinematic and dynamic parameters of 1250 tf shears Khimich, T.G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19338 5 p. Aug 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern, Metall. (1980) (no.4) p. 144-147 LD:9022.06(BISI--19338)T
- 81-08-13-018** The theory of the design of the vaporization evaporator and the heat exchanger for gases Niebergali, W. British Library Lending Div. RTS-Trans--12527 10 p. Apr 1981 Translated from Handbuck der Kaltetechnik (1959) v. 7 p. 304-310 LD:8052.98F(RTS-Trans--12527)T
- 81-08-13-019** Transient conditions in the secondary cooling of continuous cast billets poured inconsistently Lebedev, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19318 9 p. Aug 1980 9.50; translated from Stal' (1980) (no.4) p. 283-285 LD:9022.06(BISI--19318)T
- 81-08-13-020** The hydrodynamic processes taking place during continuous steel casting Sobolev, V.V. Metals Society, British Industrial and Scientific International Translation Service BISI--19319 10 p. Aug 1980 8.00; translated from Stal' (1980) (no.4) p. 289-291 LD:9022.06(BISI--19319)T
- 81-08-13-021** Solidification of continuously cast square billets and blooms Sobolev, V.V. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19320 10 p. Aug 1980 12.00; translated from Stal' (1980) (no.4) p. 292-294 LD:9022.06(BISI--19320)T
- 81-08-13-022** Automated control system of a block of ferroalloy furnaces with the use of a computer Stepanyants, S.L.; Godyna, V.V. Metals Society, British Industrial and Scientific International Translation Service BISI--19321 9 p. Aug 1980 12.50; translated from Stal' (1980) (no.4) p. 295-297 LD:9022.06(BISI--19321)T
- 81-08-13-023** Factors influencing the forming of wide strip in the continuous group of a wide-strip mill Rudenko, E.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19322 12 p. Aug 1980 11.50; translated from Stal' (1980) (no.4) p. 298-301 LD:9022.06(BISI--19322)T
- 81-08-13-024** Raising the productivity of mills for the cold periodic rolling of tubes Popov, M.V. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19323 5 p. Aug 1980 8.50; translated from Stal' (1980) (no.4) p. 306-308 LD:9022.06(BISI--19323)T
- 81-08-13-025** Raising the efficiency of the process of cold rolling tubes Fotov, A.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19324 6 p. Aug 1980 7.00; translated from Stal' (1980) (no.4) p. 313-314 LD:9022.06(BISI--19324)T
- 81-08-13-026** Mastering a KhPT-450 mill for the cold rolling of tubes Osada, Ya.E.; Mednikov, Yu.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19325 10 p. Aug 1980 9.50; translated from Stal' (1980) (no.4) p. 315-317 LD:9022.06(BISI--19325)T
- 81-08-13-027** Problems in the production of chromized rolled products Petrov, A.K.; Ponomarenko, E.P. Metals Society, British Industrial and Scientific International Translation Service BISI--19326 8 p. Aug 1980 8.00; translated from Stal' (1980) (no.4) p. 330-332 LD:9022.06(BISI--19326)T

- 81-08-13-028** Industrial-scale investigation of a radiation U-tube Erinov, A.E. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19327 8 p. Aug 1980 7.50; translated from Stal' (1980) (no.4) p. 345-346 LD:9022.06(BISI--19327)T
- 81-08-13-029** Choice of type of drive for oxygen-station air compressors Kabotyanskii, A.Ya. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19328 10 p. Aug 1980 10.00; translated from Stal' (1980) (no.4) p. 348-351 LD:9022.06(BISI--19328)T
- 81-08-13-030** Correction of heat-exchange coefficient obtained by the method of dry blowing out Kitaev, B.J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19329 7 p. Aug 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 34-37 LD:9022.06(BISI--19329)T
- 81-08-13-031** Determination of strip end elongations during rolling in a vertical-horizontal stand system Klimenko, V.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19331 7 p. Aug 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 62-66 LD:9022.06(BISI--19331)T
- 81-08-13-032** Evaluation by a harmonic criterion of the equalization on a continuous cold-rolling mill of longitudinal thickness variations Moskvina, V.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19332 9 p. Aug 1980 9.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 72-77 LD:9022.06(BISI--19332)T
- 81-08-13-033** Metal displacement on the contact surface of the deformation zone in rolling Chelyshev, N.A.; Fastyskovskii, A.R. Metals Society, British Industrial and Scientific International Translation Service BISI--19333 5 p. Aug 1980 6.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 86-88 LD:9022.06(BISI--19333)T
- 81-08-13-034** Reserves for raising pig-iron production at works in the Ukraine Strelets, A.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19316 8 p. Aug 1980 8.50; translated from Stal' (1980) (no.4) p. 265-268 LD:9022.06(BISI--19316)T
- 81-08-13-035** The development and further ways of decreasing the specific consumption of permanent moulds in Trinec iron - and steelworks Kaleta, A.; Kubik, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19272 14 p. Aug 1980 14.00; translated from Hutn. Listy (1979) (no.12) p. 843-848 LD:9022.06(BISI--19272)T
- 81-08-13-036** Dynamics of thermal load in blast furnace coolers Jahoda, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19276 14 p. Aug 1980 9.50; translated from Hutn. Listy (1980) (no.2) p. 82-87 LD:9022.06(BISI--19276)T
- 81-08-13-037** Computing the temperature field in XB steel moulds for rimming steel Kavicka, F. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19277 20 p. Aug 1980 14.00; translated from Hutn. Listy (1980) (no.2) p. 92-100 LD:9022.06(BISI--19277)T

- 81-08-13-038** Dust and fume control in Czechoslovak coking plants Medricky, Z. Metals Society, British Industrial and Scientific International Translation Service BISI--19280 15 p. Aug 1980 16.00; translated from Hutník (Prague) (1980) (no.2) p. 43-48 LD:9022.06(BISI--19280)T
- 81-08-13-039** Rolling mills for cold forming of machine components by the WPM and WPMR methods Koparz, Z. Metals Society, British Industrial and Scientific International Translation Service BISI--19219 11 p. Aug 1980 11.00; translated from Mashinostroene (1979) (no.7) p. 328-332 LD:9022.06(BISI--19219)T
- 81-08-13-040** Stage of development of horizontal continuous casting plant for production on non-alloy and alloy steel billets Thielmann, R.; Steffan, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19260 17 p. Aug 1980 10.50; translated from Stahl Eisen (1980) v. 100(7) p. 401-407 LD:9022.06(BISI--19260)T
- 81-08-13-041** Layout of coiling plants for hot-wide strip mills Pfannschmidt, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19264 17 p. Aug 1980 11.00; translated from Stahl Eisen (1980) v. 100(4) p. 160-167 LD:9022.06(BISI--19264)T
- 81-08-13-042** Ultrasonic testing apparatus for the non-destructive inspection of welds Metals Society, British Industrial and Scientific International Translation Service BISI--19266 6 p. Aug 1980 6.00; translated from German Patent no. 28 40 455, 3 Apr 1980 LD:9022.06(BISI--19266)T
- 81-08-13-043** Tools, machines, process limits and future prospects of metal extrusion processes Lange, K.; Blaich, M. Metals Society, British Industrial and Scientific International Translation Service BISI--16017 9 p. Aug 1980 8.50; translated from Ind. Anz. (1976) v. 79(98) p. 1397-1400 LD:9022.06(BISI--16017)T
- 81-08-13-044** Effect of corrosive media on the lifespan of brazed joints Steppens, H.D. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--16018 17 p. Aug 1980 10.00; translated from Werkst. Korros. (1975) v. 26(11) p. 836-843 LD:9022.06(BISI--16018)T
- 81-08-13-045** The flexible tube: the up-to-date packaging with the sales success story Metals Society, British Industrial and Scientific International Translation Service BISI--16112 8 p. Aug 1980 6.00; translated from Emballage Digest (1977) (Mar) p. 201-217 LD:9022.06(BISI--16112)T
- 81-08-13-046** The drive and control problems of continuous rolling mills Schonert, D. Metals Society, British Industrial and Scientific International Translation Service BISI--19073 15 p. Aug 1980 7.50; translated from Stahl Eisen (1979) (no.24) p. 1361-1371 LD:9022.06(BISI--19073)T
- 81-08-13-047** Containerline performance and service quality Pearson, R. Liverpool Univ., Marine Transport Centre 133 p. [nd] 10.00 LD:f81/2134
- 81-08-13-048** Vehicle suspended and conveyed along a support track by magnetic forces Baermann, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19341 17 p. Aug 1980 10.00; translated from German Patent no. 2100839, 20 Jul 1972 LD:9022.06(BISI--19341)T

- 81-08-13-049 Non-destructive testing of electric pressure welded pipes manufactured from ferritic steels Metals Society, British Industrial and Scientific International Translation Service BISI--19349 8 p. Aug 1980 7.00; translated from Stahl Eisen Prüfblatt no. 1917, 6th Draft, Dec 1979 LD:9022.06(BISI--19349)T
- 81-08-13-050 Laser hardening of cylinder liners Weiss, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19350 3 p. Aug 1980 6.00; translated from Laser und Elektro-Optik (1980) (no.2) p. 14-15 LD:9022.06(BISI--19350)T
- 81-08-13-051 Performance prediction for turbomachines Gunton, M.C. Durham Univ. 196 p. 1981 thesis LD:D37433/81
- 81-08-13-052 Friction in journal bearings Bennett, J. Durham Univ. 182 p. 1981 thesis LD:D37430/81
- 81-08-13-053 An analysis of the fuel consumption of commercial vehicles by computer simulation Renouf, M.A. Transport and Road Research Lab. TRRL-LR--973 40 p. 1981 LD:9057.24(TRRL-LR--973)
- 81-08-13-054 Conditions within ducts in post-tensioned prestressed concrete bridges Woodward, R.J. Transport and Road Research Lab. TRRL-LR--980 28 p. 1981 LD:9057.24(TRRL-LR--980)
- 81-08-13-055 Effectiveness of a campaign to reduce accidents involving children crossing roads near parked cars Downing, C.S.; Spendlove, J. Transport and Road Research Lab. TRRL-LR--986 20 p. 1981 LD:9057.24(TRRL-LR--986)
- 81-08-13-056 Site investigation and construction of the dinorwic diversion tunnel West, G.; Ewan, V.J. Transport and Road Research Lab. TRRL-LR--984 36 p. 1981 LD:9057.24(TRRL-LR--984)
- 81-08-13-057 Field measurements of the sound insulation of timber-joist party floors Sewell, E.C.; Alphey, R.S. Building Research Establishment BRE-CP--2/81 16 p. Apr 1981 LD:3501.128(BRE-CP--2/81)
- 81-08-13-058 Energy use in the steel foundry industry Department of Industry; Steel Castings Research and Trade Association IETS--28 44 p. May 1981 LD:4450.296(IETS--28)
- 81-08-13-059 Energy use in the sectors manufacturing cans, cutlery, engineers' small tools, hand tools, nuts, bolts, wire and wire products Department of Industry; Production Engineering Research Association IETS--25 24 p. May 1981 LD:4450.296(IETS--25)
- 81-08-13-060 Measurement of particulate lead on the M4 motorway at Harlington, Middlesex: third report Colwill, D.M.; Hickman, A.J. Transport and Road Research Lab. TRRL-LR--972 16 p. 1981 LD:9057.24(TRRL-LR--972)
- 81-08-13-061 Case studies of the corrosion of reinforcement in concrete structures Woodward, R.J. Transport and Road Research Lab. TRRL-LR--981 34 p. 1981 LD:9057.24(TRRL-LR--981)
- 81-08-13-062 Improvements in rolled asphalt surfacings by the addition of organic polymers Denning, J.H.; Carswell, J. Transport and Road Research Lab. TRRL-LR--989 26 p. 1981 LD:9057.24(TRRL-LR--989)

- 81-08-13-063 Lorry tyre noise Underwood, M.C.P. Transport and Road Research Lab.
TRRL-LR--974 48 p. 1981 LD:9057.24(TRRL-LR--974)
- 81-08-13-064 Offshore technology: a forecast and review Parkinson, S.T.; Saren, M.A.
Financial Times Business Information Ltd. 104 p. 1981 62.00 LD:f81/2204
- 81-08-13-065 A guide to the evaluation and control of toxic substances in the work
environment Chemical Industries Association Ltd., Chemical Industry Safety and Health
Council 56 p. 1980 LD:f81/2140
- 81-08-13-066 Holding down systems for steel stanchions Concrete Society; British
Constructional Steelwork Association; Constrado 24 p. Oct 1980 3.00 LD:f81/2152
- 81-08-13-067 An analysis of shipping to the British Isles Garratt, M.G.; Wingfield, M.
Liverpool Univ., Marine Transport Centre 140 p. Feb 1981 LD:f81/2132
- 81-08-13-068 Vehicle finishing units: fire and explosion hazards Health and Safety
Executive HSE-GN-FM--25 8 p. Apr 1981 LD:4224.8495(HSE-GN-FM--25)
- 81-08-13-069 The evaluation of accessibility levels in rural areas: an example from rural
Wales Nutley, S.D. Welsh Office, Transport Policy Div. 45 p. Jan 1981 LD:GPB--195
- 81-08-13-070 Safety at lift landings Health and Safety Executive HSE-GN-FM--26 4 p.
Apr 1981 LD:4224.8495(HSE-GN-FM--26)
- 81-08-13-071 Mixed storage and direct electric heating systems in well insulated dwellings
at Baguley Electricity Council, Environmental Engineering Section ECR-R--1409 82 p. Feb
1981 LD:3697.5(ECR-R--1409)
- 81-08-13-072 Green belt subject plan: draft written statement West Midlands County
Council, County Planning Dept. 56 p. Feb 1981 2.00 LD:fv81/2307
- 81-08-13-073 Essex coast protection subject plan: draft consultation Essex County Council
48 p. Jan 1981 2.00 LD:f81/2291
- 81-08-13-074 Coastal water recreation in Essex: draft strategic guidance on the future of
moorings and marinas Essex County Council 116 p. Jan 1981 3.00 LD:f81/2292
- 81-08-13-075 Secondhand dry cargo ships: a review of trends in the sale and purchase
market Drewry (H.P.)(Shipping Consultants) Ltd. Economic Study - H.P. Drewry Shipping
Consitants Limited no. 93 81 p. 1981 45.00 LD:3655.935(93)
- 81-08-13-076 The acoustic emission and failure mechanisms of automotive finishes Room,
J.A. London Univ. 226 p. 1981 thesis LD:D70191/81
- 81-08-13-077 Wave induced mass transport: theory and experiment Barstow, S.F.
Heriot-Watt Univ. 221 p. Sep 1980 thesis LD:D37468/81
- 81-08-13-078 Pitched structures in ships: theory and design El-Somokhly, S.Y.A.
Newcastle upon Tyne Univ. 333 p. Feb 1981 thesis LD:D37478/81
- 81-08-13-079 Engine performance and emission with gasoline-alcohol blends under simulated
turbocharging Chelliah, V.S. London Univ. 480 p. Oct 1980 thesis LD:D70151/81

- 81-08-13-080** The development of steelmaking and casting practices in basic oxygen and open hearth steelmaking shops Shneerov, Ya.A.; Afonin, S.Z.; Smoktli, V.V.; Botvinskii, V.Ya. British Library Lending Div. M--26365 14 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 897-901 LD:5828.4F(M--26365)T
- 81-08-13-081** Raising the durability of the refractory lining of blast-furnace high-temperature hot-blast stoves Gubanov, V.I. British Library Lending Div. M--26364 2 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 897 LD:5828.4F(M--26364)T
- 81-08-13-082** The use of fuel in rolling mills Gusevskii, V.L.; Spivak, E.I.; Tymchak, V.M. British Library Lending Div. M--26363 10 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 877-880 LD:5828.4F(M--26363)T
- 81-08-13-083** Reduction in electrical-energy consumption on the basis of an improvement in water management at iron and steel enterprises Parvov, A.V.; Kholodnyi, V.A.; Kutsishin, M.L. British Library Lending Div. M--26362 4 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 862-863 LD:5828.4F(M--26362)T
- 81-08-13-084** Secondary energy resources in the iron and steel industry and problems of their effective utilization Perlov, N.I.; Bessonov, A.V.; Smirnov, E.P. British Library Lending Div. M--26361 8 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 856-858 LD:5828.4F(M--26361)T
- 81-08-13-085** Automation of metering of electrical-energy usage at iron and steel industry enterprises Dobrov, V.V.; Sergeev, A.D.; Khvan, M.A.; Simonov, O.V.; Rulev, I.M.; Kotel'nikov, A.I. British Library Lending Div. M--26360 8 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 854-856 LD:5828.4F(M--26360)T
- 81-08-13-086** Saving electrical energy, a long-term plan Kudrin, B.I. British Library Lending Div. M--26359 14 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 847-851 LD:5828.4F(M--26359)T
- 81-08-13-087** Utilization of energy resources in the iron and steel industry Egorichev, A.P. British Library Lending Div. M--26358 10 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 844-847 LD:5828.4F(M--26358)T
- 81-08-13-088** Production of economic rolled sections for agriculture Anan'evskii, M.G. British Library Lending Div. M--26370 8 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 910-911 LD:5828.4F(M--26370)T
- 81-08-13-089** Improvement of tube production processes and tube quality Tkachenko, V.A.; Semenov, O.A.; Savkin, I.P.; Doroshev, I.A.; Balakin, V.G. British Library Lending Div. M--26372 13 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 917-922 LD:5828.4F(M--26372)T
- 81-08-13-090** Introduction of optimum steel production planning models at the NTMK (Nizhnetagil' Iron and Steel Combine) Vasilenko, G.N.; Frolov, V.N. British Library Lending Div. M--26375 5 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 934-935 LD:5828.4F(M--26375)T
- 81-08-13-091** Collaboration between science and production Il'yashov, A.A.; Sidorov, M.A. British Library Lending Div. M--26374 9 p. Jun 1981 Translated from Stal' (1980) (no.10) p. 931-934 LD:5828.4F(M--26374)T

- 81-08-13-092** Solution of optimization problems of symmetrical rolling in 4-high stands with their matrix modelling: communication 3 Shiryaev, V.I.; Klyuikov, S.F.; Adamovich, R.A.; Pal'min, A.D.; Elyakin, V.D. British Library Lending Div. M--26377 16 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 43-51 LD:5828.4F(M--26377)T
- 81-08-13-093** Law for protection from dangerous substances (Chemical Law) Health and Safety Executive HSE-Trans--8639 50 p. Aug 1980 Translated from German Chemical Law, Draft (Undated) LD:9022.381(HSE-Trans--8639)T
- 81-08-13-094** Recommended practice for protection against hazards arising out of static electricity in general industries Health and Safety Executive HSE-Trans--8418 7 p. Aug 1980 Translated from Technical Recommendations of the Research Institute of Industrial Safety (Japan) RIIS-TR-78-1, 1978 LD:9022.381(HSE-Trans--8418)T
- 81-08-13-095** Freight containers Health and Safety Executive HSE-Trans--8911b 4 p. Sep 1980 Translated from French LD:9022.381(HSE-Trans--8911b)T
- 81-08-13-096** System of work safety standards: noise: general safety requirements Health and Safety Executive HSE-Trans--8970 8 p. Apr 1980 Translated from Russian Standard no. GOST 12.1.003-76 LD:9022.381(HSE-Trans--8970)T
- 81-08-13-097** Breakdown of a steam boiler Szustakowski, J. Health and Safety Executive HSE-Trans--9350 7 p. Nov 1980 Translated from Przegl. Spawalnictwa (1967) v. 19(2) p. 50-51 LD:9022.381(HSE-Trans--9350)T
- 81-08-13-098** An investigation of the different variants of organizing the injection of metal in the ladle for application in the process of vacuum oxygen decarburization Livshits, L.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19330 6 p. Aug 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.4) p. 50-53 LD:9022.06(BISI--19330)T
- 81-08-13-099** Automatic mechanisms in welding: I: real time commands in welding techniques Josse, P. British Library Lending Div. RTS-Trans--12442 12 p. Jun 1981 Translated from Soudage Tech. Connexes (1979) v. 33(7-8) p. 211-217 LD:8052.98F(RTS-Trans--12442)T
- 81-08-13-100** Mechanism of the effect of surface-active substances in the pelletization process Karabasov, Yu.S.; Chizhikova, V.M.; Polovitsyna, T.K.; Bandar'ev, S.V. British Library Lending Div. M--26388 3 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 158 LD:5828.4F(M--26388)T
- 81-08-13-101** Questions of optimum routine planning of works-internal rolling production Frolov, V.N. British Library Lending Div. M--26387 8 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 153-157 LD:5828.4F(M--26387)T
- 81-08-13-102** Quantitative estimation of proportionality of production processes: report 2 Stepanov, I.G. British Library Lending Div. M--26386 5 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 144-146 LD:5828.4F(M--26386)T
- 81-08-13-103** Dynamism of capacities and their proportions Medikov, V.Ya. British Library Lending Div. M--26385 12 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 136-140 LD:5828.4F(M--26385)T

- 81-08-13-104** A rational chart for the running of an open-hearth furnace shop calculated operatively with an electronic computer Grankovskii, V.I.; Buinitskaya, V.M.; Khil'ko, M.M.; Volzhan, V.E. British Library Lending Div. M--26384 10 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 132-135 LD:5828.4F(M--26384)T
- 81-08-13-105** Determination of oscillation parameters of mixer drums on rollers with rubberized and pneumatic-tyre surfaces Kryukov, S.V.; Grigor'ev, G.G. British Library Lending Div. M--26383 5 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 126-128 LD:5828.4F(M--26383)T
- 81-08-13-106** Load distribution over the turns in the screw-nut joint of a bloom mill screwdown Baimov, N.I.; Bogoyavlenskii, A.V.; Penkin O.M. British Library Lending Div. M--26382 8 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 123-126 LD:5828.4F(M--26382)T
- 81-08-13-107** Method of parametric averaging operators in problems of rolled section variety calculation: report 2 Pekhov, V.S. British Library Lending Div. M--26381 6 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 109-112 LD:5828.4F(M--26381)T
- 81-08-13-108** Programmed coordination within limits of steel-to-rolled product complex: compilation of schedule for rolled section production Kugushin, A.A.; Zimin, V.V.; Kulakov, S.M.; Gurevich, A.D. British Library Lending Div. M--26380 10 p. Jun 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.10) p. 103-109 LD:5828.4F(M--26380)T
- 81-08-13-109** Assessment of the safety of procedures used in the chemical industry when condensed explosible substances are involved: colloquium on Safety in the Chemical Industry Steidinger, M.; Wandrey, P.A. Health and Safety Executive HSE-Trans--7993 26 p. Jul 1980 Translated from German LD:9022.381(HSE-Trans--7993)T
- 81-08-13-110** Cranes: principles for steel structures of mobile cranes: stress analysis Health and Safety Executive HSE-Trans--8041 24 p. Sep 1980 Translated from German Standard no. DIN 15018, part 3, Jun 1978 LD:9022.381(HSE-Trans--8041)T
- 81-08-13-111** A speed independent electromagnetic defect detector of steel ropes Kokada, J.; Fujinaka, Y.; Morita, K. Health and Safety Executive HSE-Trans--8355 20 p. Nov 1980 Translated from Nippon Kogyo Kaishi (1978) v. 94 (no.1081) p. 157-162 LD:9022.381(HSE-Trans--8355)T
- 81-08-13-112** Government supervision of safety at work in the Federal Republic of Germany Health and Safety Executive HSE-Trans--8764 4 p. Sep 1980 Translated from German Ministry of Labour, Health and Social Affairs Notes (Undated) LD:9022.381(HSE-Trans--8764)T
- 81-08-13-113** Investigations for the determination of formaldehyde concentrations at the working place in the manufacture of chipboard Flick, K. Health and Safety Executive HSE-Trans--7623 16 p. Aug 1980 Translated from Zentralbl. Arbeitsmed. Arbeitsschutz (1975) v. 25(9) p. 257-263 LD:9022.381(HSE-Trans--7623)T
- 81-08-13-114** Safety rules for electrosensitive and similar safety devices for powered working equipment Health and Safety Executive HSE-Trans--7810 10 p. Jul 1980 Translated from German Regulations, Edition 2/1977, Draft LD:9022.381(HSE-Trans--7810)T

- 81-08-13-115 Research on the theory of cemented joints Volkersen, O. Health and Safety Executive HSE-Trans--7785 26 p. Sep 1980 Translated from Constr. Metall. (1965) (no.4) p. 3-13 LD:9022.381(HSE-Trans--7785)T
- 81-08-13-116 Repair of explosion-protected motors Thierolf, H. Health and Safety Executive HSE-Trans--7945 7 p. Jul 1980 Translated from Elektrische Maschinen (1977) v. 56(12) p. 340-343 LD:9022.381(HSE-Trans--7945)T
- 81-08-13-117 Common annex to technical safety notes concerning machine tools Health and Safety Executive HSE-Trans--7926 27 p. Sep 1980 Translated from Cah. Notes Doc. p. 495-508, INRS Note no. 1032-85-76 LD:9022.381(HSE-Trans--7926)T
- 81-08-13-118 Assessment of damage in low-rise buildings with particular reference to progressive foundation movement Building Research Establishment BRE-D--251 8 p. Jul 1981 LD:2363.668(BRE-D--251)
- 81-08-13-119 North Sea oil and gas UK Offshore Operators' Association 32 p. [nd] LD:f81/2335
- 81-08-13-120 The influence of tyre and road surface design on tyre rolling resistance Williams, A.R. Institute of Petroleum IP--81-003 32 p. 1981 LD:4521.95(IP--81-003)
- 81-08-13-121 Materials handling information systems: an introductory text Rushton, A.S. Cranfield Inst. of Technology, National Materials Handling Centre 125 p. Oct 1980 5.00 LD:Q025.0662186
- 81-08-13-122 Explosion-protected monitoring and measuring apparatus and apparatus used in automation Semenenko, V.A.; Khorunzhii, M.V. (and others) Health and Safety Executive SMRE-Trans--6571 6 p. Jul 1980 Translated from Russian book, Moscow, 'Nedra', 1970 (translation of contents and p. 148-149, Chapter 17) LD:8313.4(SMRE-Trans--6571)T
- 81-08-13-123 Fail-safe engineering for industry controls Nix, H.G. Health and Safety Executive HSE-Trans--9119 17 p. Jul 1980 Translated from Ind. - Elektr. Elektron. (1979) v. 24(9-10) p. 224-228 LD:9022.381(HSE-Trans--9119)T
- 81-08-13-124 Cargo cranes: safety systems Health and Safety Executive HSE-Trans--9124 9 p. Jul 1980 Translated from Russian Standard OMEA 725-77 (replaces RS 2745-70) LD:9022.381(HSE-Trans--9124)T
- 81-08-13-125 Acetylene installations, general specifications Health and Safety Executive HSE-Trans--9127 12 p. Jul 1980 Translated from Russian Standard OMEA 1374-78 LD:9022.381(HSE-Trans--9127)T
- 81-08-13-126 Measurement of particulate matter in flowing gases: determination of dust load by continuous measurement of optical transmission Health and Safety Executive HSE-Trans--9130 29 p. Jul 1980 Translated from German Standard no. VDI 2066, part 4, draft, May 1980 LD:9022.381(HSE-Trans--9130)T
- 81-08-13-127 Safety of mechanical conveyors: SC subject: mechanical conveyors Health and Safety Executive HSE-Trans--9292 8 p. Oct 1980 Translated from Int. Organ. Standardization Annual Report ISO/TC/SC 101/2 ISO/TC 101 N 395, 31 Jan 1981 LD:9022.381(HSE-Trans--9292)T

- 81-08-13-128** Revision of the Order relating to the construction and operation of Swiss branch railway lines (of 19 March 1929): sections relating to locomotives, racks of rack-and-pinion railways and technical operations Health and Safety Executive HSE-Trans--9339 100 p. Oct 1980 Translated from Technical Annex to draft Locomotive Act, draft, 1 Jun 1979 LD:9022.381(HSE-Trans--9339)T
- 81-08-13-129** Heavily stressed plane load-bearing structures: metal anchors for members under high tension Health and Safety Executive HSE-Trans--7582 3 p. Dec 1979 Translated from Special Research Field 64, Information Sheet 44/1978 LD:9022.381(HSE-Trans--7582)T
- 81-08-13-130** Vacuum contactors from Siemens AG for underground use in coal mines Jakszt, W.; Rimmrott, M. Health and Safety Executive HSE-Trans--7634 11 p. Jul 1980 Translated from Glueckauf (1977) v. 113(21) p. 1043-1046 LD:9022.381(HSE-Trans--7634)T
- 81-08-13-131** Tower cranes: rules for calculation Health and Safety Executive HSE-Trans--8192 47 p. Oct 1980 Translated from French Standard no. NF E 52-081, Oct 1975 LD:9022.381(HSE-Trans--8192)T
- 81-08-13-132** International convention on container safety (CSC): meeting of government experts, Brussels 29 Jan 1980 Health and Safety Executive HSE-Trans--8911a 4 p. Sep 1980 Translated from Commission of the European Communities Report VII/11980-FR, 6 Jan 1980 LD:9022.381(HSE-Trans--8911a)T
- 81-08-13-133** The meeting of safety requirements, illustrated by means of a relay circuit Schindler, H.T. Health and Safety Executive HSE-Trans--8826 20 p. Feb 1980 Translated from Elektrotech. Z., A (1979) v. 100(22) p. 1254-1261 LD:9022.381(HSE-Trans--8826)T
- 81-08-13-134** The influence of the hardness and abrasiveness of rocks on the operational qualities of a cutting tool Asychenko, E.I. Health and Safety Executive HSE-Trans--8827 10 p. Jan 1980 Translated from Ugol' Ukr. (1978) (no.5) p. 30-32 LD:9022.381(HSE-Trans--8827)T
- 81-08-13-135** PT-20/13 Specification Health and Safety Executive HSE-Trans--9039 7 p. Apr 1980 Translated from Swedish Trade literature (undated) LD:9022.381(HSE-Trans--9039)T
- 81-08-13-136** Mine haulage ropes (round), determination of wear using a magnetic method Health and Safety Executive HSE-Trans--9040 7 p. May 1980 Translated from Code of practice BN-79/5021-09, Group III 70 LD:9022.381(HSE-Trans--9040)T
- 81-08-13-137** Application of magnetic detectors for continuous monitoring of steel ropes Stachurski, J.; Lankosz, L.; Tytko, A. Health and Safety Executive HSE-Trans--9041 16 p. Jun 1980 Translated from Polish book, 1978, p.359-372 LD:9022.381(HSE-Trans--9041)T
- 81-08-13-138** Order for the execution of Orders in accordance with paragraph 24 of the industrial Legislation of 27 February 1980 Health and Safety Executive HSE-Trans--9050 10 p. Apr 1980 Translated from Bundesgesetzblatt, Teil 1 (1980) (no.8) p. 173, Arbeitsschutz Bundesarbeitsblatt (1980) (no.4) p. 81-121 (Contents only translated) LD:9022.381(HSE-Trans--9050)T
- 81-08-13-139** Statistics of accidents occurring in building and civil engineering for the year 1973 Health and Safety Executive SMRE-Trans--7140 11 p. Jul 1980 Translated from Cah. Com. Prev. Bat. Trav. Pub. (1975) (no.6) p. 244-248 LD:8313.4(SMRE-Trans--7140)T

- 81-08-13-140** Guarding of tools in metal presses Health and Safety Executive
HSE-Trans--7468 13 p. Jul 1980 Translated from Netherlands Arbeidsinspectie P no. 8, 3rd
impression, 1972 LD:8313.4(SMRE-Trans-7468)T
- 81-08-13-141** Cutting and drawing tools: protection when forming components from strip
metal Health and Safety Executive HSE-Trans--7467 11 p. Jul 1980 Translated from
Netherlands Arbeidsinspectie P no. 9, 2nd impression, 1970 LD:8313.4(SMRE-Trans--7467)T
- 81-08-13-142** Eccentric presses: safety devices for hand feeding Health and Safety
Executive HSE-Trans--7466 35 p. Jul 1980 Translated from Netherland Arbeidsinspectie P
no. 10, 1974 LD:8313.4(SMRE-Trans--7466)T
- 81-08-13-143** Electrical bimanual operating controls safety requirements Health and Safety
Executive HSE-Trans--7469 9 p. Jul 1980 Translated from Netherlands Arbeidsinspectie P
no. 141, 1976 LD:8313.4(SMRE-Trans--7469)T
- 81-08-13-144** Time-marching solution of transonic duct flows Damia Torres, J.A. London
Univ. 467 p. Nov 1980 thesis LD:D70209/81
- 81-08-13-145** Contribution to the problem of hazards associated with electromagnetic
radiation fields Potschkat, G.; Kienast, D. Health and Safety Executive HSE-Trans--8802
27 p. Jan 1980 Translated from Rundfunktechn. Mitt. (1977) v. 21(3) p.
97-107 LD:9022.381(HSE-Trans--8802)T
- 81-08-13-146** Tests on clamp connections and fastenings used during rope changing Czech,
J. Health and Safety Executive HSE-Trans--8804 35 p. Jan 1980 Translated from Pr.
Glow. Inst. Gorn. Katowic. (1977) p. 3-15 LD:9022.381(HSE-Trans--8804)T
- 81-08-13-147** Position and stressing of short chain links on the chain sprocket Schaefer,
W. Health and Safety Executive HSE-Trans--8807 22 p. Jan 1980 Translated from Gluekauf
Forschungsh. (1978) v. 39(4) p. 152-158 LD:9022.381(HSE-Trans--8807)T
- 81-08-13-148** Assessment of explosion hazard in oxidation gases from bitumen plant Levin,
A.I.; Ermakov, E.A.; Volpyanskii, M.E. Health and Safety Executive HSE-Trans--8808 6 p.
Jun 1980 Translated from Neftepererab. Neftekhim. (1979) (no.5) p.
14-16 LD:9022.381(HSE-Trans--8808)T
- 81-08-13-149** Preserving agent Health and Safety Executive HSE-Trans--9052 9 p. Oct
1980 Translated from German Patent no. 28 00 766, 19 Jul
1979 LD:9022.381(HSE-Trans--9052)T
- 81-08-13-150** VDI Handbook of air purification Health and Safety Executive
HSE-Trans--9058 3 p. May 1980 Translated from German LD:9022.381(HSE-Trans--9058)T
- 81-08-13-151** VDI Handbook of air purification: list of contents: volume 5 Health and
Safety Executive HSE-Trans--9059 7 p. May 1980 Translated from
German LD:9022.381(HSE-Trans--9059)T
- 81-08-13-152** Measures for improving safety when gripping with jaw chucks Antoni, H.
Health and Safety Executive HSE-Trans--9283 13 p. Nov 1980 Translated from
Werkstattstechnik (1978) v. 68(10) p. 611-615 LD:9022.381(HSE-Trans--9283)T
- 81-08-13-153** Noise reduction in tank construction through vibration absorbers Albrecht,
H. Health and Safety Executive HSE-Trans--9294 24 p. Oct 1980 Translated from
Forschungsber. Bundesanstalt Arbeitssch. Unfallforsch. (1978)
(no.192) LD:9022.381(HSE-Trans--9294)T

- 81-08-13-154** Wedge socket anchorages for overhead equipment Health and Safety Executive
HSE-Trans--9300 4 p. Nov 1980 Translated from German Standard no. DIN 43 148, Jan
1972 LD:9022.381(HSE-Trans--9300)T
- 81-08-13-155** The odorization of oxygen Poel, W.M. van der Health and Safety Executive
HSE-Trans--9303 87 p. Oct 1980 Translated from Dutch report, May
1980 LD:9022.381(HSE-Trans--9303)T
- 81-08-13-156** Study of the stability of a ventilation duct Miton, H.; Gay, B.: Stachura,
N. Health and Safety Executive HSE-Trans--9307 24 p. Nov 1980 Translated from Entropie
(1972) (no.43) p. 696-704 LD:9022.381(HSE-Trans--9307)T
- 81-08-13-157** Investigation into the prevention of the possibility of methane ignition from
the cutting jibs of coal-cutting machines Boldys, J. Health and Safety Executive
HSE-Trans--9308 15 p. Dec 1980 Translated from VVUU Report (1979)
(no.183) LD:9022.381(HSE-Trans--9308)T
- 81-08-13-158** Appendix to regulations concerning the approval, training and examination of
tractive-vehicle personnel of confederate franchised railways of 1 June 1977: Jungfrau
Railway Health and Safety Executive HSE-Trans--9322 10 p. Oct 1980 Translated from
Appendix BAV/zf. 210/JB Bern. 31 Jun 1978 LD:9022.381(HSE-Trans--9322)T
- 81-08-13-159** Statutory regulations on railways Health and Safety Executive
HSE-Trans--9326 16 p. Oct 1980 Translated from Proposed Law (Switzerland), Draft, Jun
1979 (Part translation only) LD:9022.381(HSE-Trans--9326)T
- 81-08-13-160** Appendix to regulations concerning the approval, training and examination of
tractive-vehicle personnel of confederate franchised railways of 1 June 1977: Bernese
Oberland Railways Health and Safety Executive HSE-Trans--9330 9 p. Oct 1980 Translated
from Appendix BAV/zf. 114 BOB 31 Jun 1978 LD:9022.381(HSE-Trans--9330)T
- 81-08-13-161** Regulations concerning the approval, training and examination of
tractive-vehicle personnel of confederate franchised railways Health and Safety Executive
HSE-Trans--9331 9 p. Oct 1980 Translated from Federation of Swiss Public Transport
Undertakings Regulations, 1 Jun 1977 LD:9022.381(HSE-Trans--9331)T
- 81-08-13-162** Safety requirements for handling appliances and industrial robots Health and
Safety Executive HSE-Trans--9344 9 p. Nov 1980 Translated from German Standard no. VDI
2853, Draft, Jun 1979 LD:9022.381(HSE-Trans--9344)T
- 81-08-13-163** Fitting and maintenance instructions for the fresh-air installation Arbin,
N.V. Health and Safety Executive HSE-Trans--9355 3 p. Nov 1980 Translated from
Netherlands Trade Literature (undated) LD:9022.381(HSE-Trans--9355)T
- 81-08-13-164** Electrical equipment for potentially explosive atmospheres: requirements for
apparatus for Zone 0 (VDE specification for mining and non-mining electrical equipment)
Health and Safety Executive HSE-Trans--9386 24 p. Dec 1980 Translated from German
Standard no. DIN 57 071, part 12, Jul 1980 LD:9022.381(HSE-Trans--9386)T
- 81-08-13-165** Containers, safety and approval Bustelo, C. Health and Safety Executive
HSE-Trans--9403 7 p. Dec 1980 Translated from Bol. Of. Estado (1979) (no.190) p.
1987-1988 LD:9022.381(HSE-Trans--9403)T

- 81-08-13-166** Safety code for hollow glassware production machines (I. IS-Machines) Health and Safety Executive HSE-Trans--9096 10 p. Jun 1980 Translated from Nat. Assn. Indust. Injur. Ins. Assn. Report ZH1/12.1979 LD:9022.381(HSRE-Trans--9096)T
- 81-08-13-167** Hazards and practical safety measures in the use of sliver can presses in the textile industry Andre, K. Health and Safety Executive HSE-Trans--9111 16 p. Jul 1980 Translated from Trav. CTR (1979) p. 13-20 LD:9022.381(HSE-Trans--9111)T
- 81-08-13-168** Technical safety requirements on electronic controls for industrial installations Schreckenberger, K. Health and Safety Executive HSE-Trans--9120 28 p. Jul 1980 Translated from Mod. Unfallverhuet. (1978) (no.22) p.106-113 LD:9022.381(HSE-Trans--9120)T
- 81-08-13-169** Dust control in the mining of a large sedimentary iron ore body following introduction of the technique of the selective working of Fe-rich parts of the ore body using cutting machinery Bauer, H.D. Health and Safety Executive HSE-Trans--9145 50 p. Sep 1980 Translated from Final Scientific Report no. 7251-15/1/078, research period 1 May 1976 to 30 Apr 1979 LD:9022.381(HSE-Trans--9145)T
- 81-08-13-170** Reduction of the ignition hazard presented by mine gas during operations with selective heading machines Schriever, K.; Marx, W.E. Health and Safety Executive HSE-Trans--9250 13 p. Aug 1980 Translated from Glueckauf Forschungsh. (1980) v. 41(1) 17-21 LD:9022.381(HSE-Trans--9250)T
- 81-08-13-171** Determining the places of greatest liberation of carbon disulphide and hydrogen sulphide in the production of viscose fibres Gasyuk, L.A.; Nonezov, R.G. Health and Safety Executive HSE-Trans--9270 6 p. Oct 1980 Translated from Khim. Volokna (1979) (no.4) p. 48-49 LD:9022.381(HSE-Trans--9270)T
- 81-08-13-172** Protocol 28: inspection regulation: fire control equipment: article 7.03: use of halon; resolution Health and Safety Executive HSE-Trans--9280 4 p. Sep 1980 Translated from Amendment in force from 1.10.80 to 30.9.83 (Issued to member bodies of ISO/TC 21/SC 5/WG 2 3.9.1980) LD:9022.381(HSE-Trans--9280)T
- 81-08-13-173** New testing and certification methods for explosion protected electrical machinery Dreier, H.; Hofer, D. Health and Safety Executive HSE-Trans--9278 12 p. Sep 1980 Translated from PTB Mitt. (1980) v. 90(4) p. 293-297 LD:9022.381(HSE-Trans--9278)T
- 81-08-13-174** Firing with water/oil emulsion Eenholt, P. British Library Lending Div. RTS-Trans--12484 15 p. Jun 1981 Translated from Brygmesteren (1980) v. 37(7) p. 175-185 LD:8052.98F(RTS-Trans--12484)T
- 81-08-13-175** The iota, xi-diagram for ammonia-water-mixtures using the Merkel-Bosnjakovic method as basis for the thermodynamic calculation of the working process British Library Lending Div. RTS-Trans--12457 12 p. Jun 1981 Translated from Handbuch der Kaltetchnik v. 7 Sorptions Kaltmaschinen (1959) v. 7 p. 176-182, 195-198 LD:8052.98F(RTS-Trans--12457)T
- 81-08-13-176** Electroless copper plating on automobile outer parts made of plastic: newer development in the USA Arciles, D.A. British Library Lending Div. RTS-Trans--12578 12 p. Jul 1981 Translated from Metalloberflaeche (1981) v. 35(3) p. 81-86 LD:8052.98F(RTS-Trans--12578)T

- 81-08-13-177** Abatement in the emission of reduced sulphur compounds in lime kilns by the oxidation of alkalined slurries: Sao Paulo Association of Paper and Cellulose Manufacturers prize Marengo, J.; Barth, P. British Library Lending Div. RTS-Trans--12533 14 p. Jul 1981 Translated from Papel (1979) v. 40 (Jan) p. 44-48 LD:8052.98F(RTS-Trans--12533)T
- 81-08-13-178** Method for identification of the damping characteristic of non-linear dynamic systems Kulisiewicz, M. British Library Lending Div. RTS-Trans--11892 26 p. Apr 1981 Translated from Komunikaty Politechnika Wroclawska Komunikat (no.207) LD:8052.98F(RTS-Trans--11892)T
- 81-08-13-179** Refrigerants for heat pumps Scholten, W. Electricity Council, Overseas Relations Branch OA-Trans--1773 17 p. Nov 1979 Translated from Proc. Heat Pump Conference, Essen 1977, p. 20-26 LD:6196.3(OA-Trans--1773)T
- 81-08-13-180** Testing and appraisal of the electrostatic behaviour of textile floor coverings using the simulated walking test Oxe, J.; Boschung, P. Electricity Council, Overseas Relations Branch OA-Trans--1726 32 p. Feb 1981 Translated from Melliand Textilber. Int. (1975) v. 56 p. 301-310 LD:6196.3(OA-Trans--1726)T
- 81-08-13-181** Examination of the thermal conductivity of F-114B2 and S-318 freons Geller, V.Z.; Voitenko, A.K. Electricity Council, Overseas Relations Branch OA-Trans--1720 6 p. Feb 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Ehnerg. (1976) (no.5) p. 92-96 LD:6196.3(OA-Trans--1720)T
- 81-08-13-182** Workplace lighting in casting bays and foundries: manual teeming Carlsson, L.; Knave, B.; Wibom, R. Electricity Council, Overseas Relations Branch OA-Trans--1731 19 p. Feb 1981 Translated from Ljuskultur (1977) v. 49(3) p. 4-11 LD:6196.3(OA-Trans--1731)T
- 81-08-13-183** Should doors in hospitals be left open Bouwman, H.B. Electricity Council, Overseas Relations Branch OA-Trans--1761 12 p. Feb 1981 Translated from Dutch, publication 437 of Inst. Milieuhyg. Gezondheidstech. TNO, Delft LD:6196.3(OA-Trans--1761)T
- 81-08-13-184** Air flow through an open door Bouwman, H.B. Electricity Council, Overseas Relations Branch OA-Trans--1771 7 p. Feb 1981 Translated from Dutch, publication 478 of Inst. Milieuhyg. Gezondheidstech. TNO, Delft LD:6196.3(OA-Trans--1771)T
- 81-08-13-185** Refuse disposal: recovery potential for local authorities O'Rourke, C. An Foras Forbartha (National Inst. for Physical Planning and Construction Research) 30 p. Sep 1980 IR2.00 LD:f81/1978
- 81-08-13-186** The Greater London house condition survey Birch, Y.; Jackson, B.; Sheckley, A. (and others) Greater London Council Reviews and Studies Series - Greater London Council no. 7 233 p. May 1981 LD:7786.973(7)
- 81-08-13-187** Victoria Centre, Crewe: school and community provision in urban renewal Department of Education and Science Building Bulletin - Department of Education and Science no. 59 52 p. 1981 4.30 LD:2359.5(59)
- 81-08-13-188** Handbook of sports and recreational building design: volume 3: outdoor sports John, G.; Heard, H. (eds.) Sports Council 176 p. 1981 LD:f81/2393
- 81-08-13-189** Handbook of sports and recreational building design: volume 4: sports data John, G.; Heard, H. (eds.) Sports Council 134 p. 1981 LD:f81/2394

81-08-13-190 Road transport development and geographic change in Lancashire and Yorkshire, 1750-1850 Freeman, M.J. Social Science Research Council SSRC-HR--4906 20 p. Jul 1980 LD:8318.172(SSRC-HR--4906)

81-08-13-191 Analysis of road accident data allowing for variation in grading of injury severity Allsop, R.E. Social Science Research Council SSRC-HR--5442 10 p. Aug 1980 LD:8318.172(SSRC-HR--5442)

81-08-13-192 Brickwork: domestic fireplaces and chimneys Thomas, R.J.; Bines, T.D. (ed.) National Building Agency, Brick Development Association 19 p. Feb 1981 3.00 LD:f81/2492

81-08-13-193 Rolled concrete for dams: construction trials using high flyash content concrete Dunstan, M.R.H. Construction Industry Research and Information Association CIRIA-TN--106 94 p. May 1981 25.00 LD:8673.78(CIRIA-TN--106)

81-08-13-194 Pressures on buried pipes due to revised HB loading Nath, P. Transport and Road Research Lab. TRRL-LR--977 21 p. 1981 LD:9057.24(TRRL-LR--977)

81-08-13-195 A steel safety fence with frangible base intermediate posts Jehu, V.J.; Pearson, L.C. Transport and Road Research Lab. TRRL-LR--988 16 p. 1981 LD:9057.24(TRRL-LR--988)

14. METHODS AND EQUIPMENT

81-08-14-001 The uncertainty of measurements made using the automatic scale measuring interferometer Birch, K.G. National Physical Lab., Div. of Mechanical and Optical Metrology NPL-MOM--48 28 p. 1980 LD:6029.335(NPL-MOM--48)

81-08-14-002 Instrument evaluation no. 22 dosimeter Corporation of America portable survey meter type 3795 'True Blue' Burgess, P.H.; Iles, W.J. National Radiological Protection Board NRPB-IE--22 18 p. Jan 1981 LD:9091.9F(NRPB-IE--22)

81-08-14-003 Drager mist generator CH 462, mark VI, no. 1102-78 Health and Safety Executive HSE-Trans--9306 13 p. Nov 1980 Translated from operating instructions 2791, 3rd edition, Apr 1973 LD:9022.381(HSE-Trans--9306)T

81-08-14-004 Increasing the shelf life of diazotype photocopying papers by means of various additives Helyes, L.; Karacsonyi, T. British Library Lending Div. RTS-Trans--12558 9 p. May 1981 Translated from Papiripar (1973) v. 17(1) p. 7-11 LD:9052.98F(RTS-Trans--12558)T

81-08-14-005 Optimising the parameters of spectrometers with cadmium-telluride detectors Vidra, M. British Library Lending Div. RTS-Trans--12539 26 p. Apr 1981 Translated from Jad. Energ. (1979) v. 25(12) p. 446-453 LD:8052.98F(RTS-Trans--12539)T

17. NAVIGATION, COMMUNICATION, DETECTION AND COUNTERMEASURES

81-08-17-001 Improvements of accuracy and utilisation of doppler satellite observations Abbas-Elhag, A. Oxford Univ. 255 p. 1980 thesis LD:D37283/81

81-08-17-002 Digital transmission systems operating over high frequency radio channels Hodgkiss, W. London Univ. 337 p. Jul 1980 thesis LD:D70162/81

81-08-17-003 Simple methods for calculating the azimuthal coverage of HF directional antennas May, G. Royal Aircraft Establishment RAE-TR--81018 25 p. 1981 LD:8717.806(RAE-TR--81018)

81-08-17-004 Moment method analysis of VHF antennas on vehicles on an imperfect ground Williams, D.; Brammer, D.J. Royal Signals and Radar Establishment RSRE-M--3355 10 p. [nd] LD:5644.91(RSRE-M--3355)

19. ORDNANCE

81-08-19-001 Additional notes for the classification of materials and objects of Class 1 Health and Safety Executive HSE-Trans--7963 9 p. Jul 1980 [explosives] Translated from German Explosives Classification 7-77 p. 1000-2-1000-7 LD:9022.381(HSE-Trans--7963)T

81-08-19-002 Solid and liquid explosive substances: technical Group 4.3 Swart, K.H. Health and Safety Executive HSE-Trans--7776 15 p. Jul 1980 Translated from extract from BAM Annual Report 1976, Berlin, Jun 1977, p. 111-116 LD:9022.381(HSE-Trans--7776)T

81-08-19-003 Carbon monoxide and nitrous gas content in the fumes of commercial explosives during shotfiring tests in a rock chamber Koplin, H. Health and Safety Executive HSE-Trans--8894 48 p. Dec 1980 Translated from Nobel Hefte (1979) v. 45(4) p. 129-156 LD:9022.381(HSE-Trans--8894)T

81-08-19-004 Shotfirer Frycz, W. Health and Safety Executive HSE-Trans--9043 3 p. May 1980 Translated from Gornik Strzalowy, Katowice, 'Slask', 1978 (Contents pages only translated) LD:9022.381(HSE-Trans--9043)T

81-08-19-005 A DDT test for assigning Class 1 explosives to Division 1.5: test report Health and Safety Executive HSE-Trans--9167 17 p. Sep 1980 Translated from Bundesinst. Chem.-Tech. Untersuch. (BICT) Report Az.: 2.2-2/5099/80, Heimerzheim, 4.2.1980 LD:9022.381(HSE-Trans--9167)T

81-08-19-006 Price list 1980 for garden (medium-sized) fireworks and large fireworks Health and Safety Executive HSE-Trans--9289 11 p. Oct 1980 Translated from German LD:9022.381(HSE-Trans--9289)T

20. PHYSICS

81-08-20-001 Response to slowly varying drift forces and their sensitivity to methods of wave spectral modelling: a preliminary assessment Dacunha, N.M.C.; Hogben, N.; Standing, R.G. National Maritime Inst. NMI-R--101 27 p. Apr 1981 LD:6026.982(NMI-R--101)

81-08-20-002 Fluctuation light scattering and electrophoresis Fairey, R.C. Brunel Univ. 201 p. Mar 1981 thesis LD:D37277/81

81-08-20-003 A microscopic theory of the alpha-nucleus optical potential Bonaccorso, A. Oxford Univ. 174 p. 1980 thesis LD:D37289/81

81-08-20-004 The production and lifetime of charmed particles Cartwright, P. Oxford Univ. 298 p. Dec 1980 thesis LD:D37292/81

81-08-20-005 The inhibition of diffusional creep by precipitates Clegg, W.J. Oxford Univ. 274 p. 1980 thesis LD:D37297/81

- 81-08-20-006 Measurements of cloud near infrared radiative properties Doherty, G.M.
Oxford Univ. 217 p. Oct 1980 thesis LD:D37302/81
- 81-08-20-007 Small angle neutron scattering from colloidal systems Harris, N.M. Oxford
Univ. 188 p. Oct 1980 thesis LD:D37308/81
- 81-08-20-008 Gamma decay of virtual states in ^{20}Ne and ^{16}O excited in radiative alpha
particle capture Hurst, M.J. Oxford Univ. 290 p. Oct 1980 thesis LD:D37312/81
- 81-08-20-009 Tuneable laser spectroscopy of atomic calcium McGinley, J.V.M. Oxford Univ.
196 p. 1980 thesis LD:D37319/81
- 81-08-20-010 Electric and magnetic hyperfine interaction studies on oriented nuclei
Murray, D.W. Oxford Univ. 297 p. 1980 thesis LD:D37326/81
- 81-08-20-011 Measurement of the magnetic moments of short lived states in some medium
light nuclei Murphy, B.J. Oxford Univ. 239 p. 1980 thesis LD:D37325/81
- 81-08-20-012 Nonlinear interfacial waves in two phase flow Nash, B.A. Oxford Univ. 183
p. Sep 1980 thesis LD:D37328/81
- 81-08-20-013 Some applications of magnetic resonance De Oliveira, A.C. Oxford Univ. 185
p. 1981 thesis LD:D37330/81
- 81-08-20-014 Twistor models for elementary particles Popovich, A.S. Oxford Univ. 241 p.
1980 thesis LD:D37334/81
- 81-08-20-015 Critical properties of quantum spin systems at zero temperature dos Santos,
R.R. Oxford Univ. 145 p. Dec 1980 thesis LD:D37342/81
- 81-08-20-016 Analytical description of magnetisation characteristics in the case of
harmonic excitation Fruchtenight, J. Metals Society, British Industrial and Scientific
International Translation Service BISI--19340 10 p. Aug 1980 6.00; translated from
Elektrotech. Z., A (1978) v. 99(11) p. 671-674 LD:9022.06(BISI--19340)T
- 81-08-20-017 Complementarity: a study of Bohr's philosophy of quantum physics Murdoch,
D.R. Oxford Univ. 326 p. 1980 thesis LD:D37398/81
- 81-08-20-018 Optical studies of transition metals in semiconductors West, C.L. Oxford
Univ. 238 p. 1980 thesis LD:D37358/81
- 81-08-20-019 Radiation pressure effects in laser produced plasmas Willi, O. Oxford Univ.
124 p. Oct 1980 thesis LD:D37359/81
- 81-08-20-020 Hadron correlation at the ISR Wallace-Hadrill, J.S. Oxford Univ. 130 p.
1980 thesis LD:D37356/81
- 81-08-20-021 Studies of disorder in fastionics and of a nuclear quadrupole interaction in
ordered magnets Walker, A.B. Oxford Univ. 179 p. 1980 thesis LD:D37354/81
- 81-08-20-022 Studies on the molybdenum centre of sulphite oxidase Freund, M.T.L. Sussex
Univ. 233 p. Feb 1981 thesis LD:D37442/81
- 81-08-20-023 The kinetics of redox reactions of selenium and tellurium Al-Shali, S.A.I.
Sussex Univ. 306 p. Nov 1980 thesis LD:D37438/81

- 81-08-20-024 The optical and electrical properties of titanium dioxide Hillhouse, R.W.A.
Durham Univ. 379 p. Apr 1981 thesis LD:D37434/81
- 81-08-20-025 The results of a measurement exercise on a micro-indentation hardness test
block Leigh, I.C.; Peggs, G.N. National Physical Lab., Div. of Mechanical and Optical
Metrology NPL-MOM--47 34 p. Nov 1980 LD:6029.335(NPL-MOM--47)
- 81-08-20-026 LUCID: an optical design and raytrace code Nicholas, D.J.; Duffey, K.P.
Science Research Council, Rutherford and Appleton Labs. RL--80-075 34 p. Nov
1980 LD:1769.7F(RL--80-075)(microfiche)
- 81-08-20-027 A theoretical study of the defect structure of praseodymium chromite
Harding, J.H.; Bassel, R.H. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-TP--862 10 p. Nov 1980 LD:9091.9F(AERE-TP--862)(microfiche)
- 81-08-20-028 Topics in heavy ion reactions: topics in heavy ion reactions Dhar, A.K.;
Lilley, J.S.; Nagarajan, M.A. (comps.) Science and Engineering Research Council, Daresbury
Lab. DL-NUC-R--21 116 p. 1981 LD:3533.6424(DL-NUC-R--21)
- 81-08-20-029 Sink strengths for thin film surfaces and grain boundaries Bullough, R.;
Hayns, M.R.; Wood, M.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--787
42 p. Mar 1979 LD:9091.9F(AERE-TP--787)
- 81-08-20-030 Power consumption and gas dispersion in agitated vessels Kobbacy, K.A.H.
Bath Univ. 436 p. 1981 thesis LD:D37462/81
- 81-08-20-031 Application of solid-state track recorders to fast neutron measurement Anwar
ul Haque London Univ. 327 p. Sep 1980 thesis LD:D70145/81
- 81-08-20-032 Magnetospheric studies with suprathreshold plasma analysers on the ESA GEOS
satellites Johnson, J.F.E. London Univ. 335 p. Dec 1980 thesis LD:D70168/81
- 81-08-20-033 The application of techniques of many bond problems and relativistic quantum
theory to the behaviour of matter in a highly condensed state with particular reference to
the very early state of the universe, black-holes and neutron star Pandya, P.C. London
Univ. 575 p. 1981 thesis LD:D70186/81
- 81-08-20-034 Collisional line broadening in atomic and ionic spectra Giles, R.G.
Newcastle upon Tyne Univ. 162 p. Jan 1981 thesis LD:D37480/81
- 81-08-20-035 Effect of surface on the magnetic properties and spin waves in itinerant
ferromagnet Al-Asadi, M.D. City Univ. 142 p. Oct 1980 thesis LD:D37497/81
- 81-08-20-036 Stability of slowly varying channel flows: a numerical approach Allmen, M.J.
City Univ. 186 p. Nov 1980 thesis LD:D37498/81
- 81-08-20-037 The development of an apparatus for the routine measurement of the viscous
resistance of ship models Wynne, J.B. Newcastle upon Tyne Univ. 374 p. Mar 1981 thesis
LD:D37496/81
- 81-08-20-038 Vacancy lifetimes in platinum studied by modulation methods Crane, D.P.
City Univ. 214 p. 1980 thesis LD:D37500/81
- 81-08-20-039 The growth mode and electronic structure of Pb, Tl and Mn overlayers on
Cu(100) Binns, C. Leicester Univ. 263 p. Mar 1981 thesis LD:D37510/81

- 81-08-20-040 On the confinement of monopoles in non-Abelian gauge theories Chan, H.M.; Tsou, S.T. Science and Engineering Research Council, Rutherford and Appleton Labs. RL--81-031 38 p. Mar 1981 LD:8053.465(RL--81-031)
- 81-08-20-041 Characteristics of wave propagation and energy distributions in cylindrical elastic shells filled with fluid Fuller, C.R.; Fahy, F.J. Southampton Univ., Inst. of Sound and Vibration Research ISVR-TR--116 44 p. Mar 1981 LD:8715.888(ISVR-TR--116)
- 81-08-20-042 Large transverse momenta phenomena in Hadron-Hadron collisions McCubbin, N.A. Science and Engineering Research Council, Rutherford and Appleton Labs. RL--81-041 118 p. May 1981 LD:8053.465(RL--81-041)
- 81-08-20-043 The effects of stress on Jahn Teller systems Wardlaw, R.S. Nottingham Univ. 106 p. May 1981 thesis LD:D37541/81
- 81-08-20-044 Phonon scattering by impurities in semiconductors Ramdane, A. Nottingham Univ. 195 p. Dec 1980 thesis LD:D37539/81
- 81-08-20-045 Some applications of microwave acoustic relaxation Monk, D.J. Nottingham Univ. 222 p. Oct 1980 thesis LD:D37536/81
- 81-08-20-046 Nuclear magnetic resonance reconstruction imaging of the human whole body Bangert, V. Nottingham Univ. 322 p. Oct 1980 thesis LD:D37522/81
- 81-08-20-047 On the question of a modified equation for the langmuir adsorption isotherm Kisarov, V.M. British Library Lending Div. RTS-Trans--12564 3 p. May 1981 Translated from Tr. Khim. Khim. Tekh. (1969) v. 1 p. 197-198 LD:8052.98F(RTS-Trans--12564)T
- 81-08-20-048 Absolute measurement of rates of capture of neutrons in ²³⁸U and fission in ²³⁹Pu Dulin, V.A.; Moshaev, V.K. British Library Lending Div. RTS-Trans--12516 5 p. Apr 1981 Translated from Atom. Ehnerg. (1978) (no.44) p. 528-530 LD:8052.98F(RTS-Trans--12516)T
- 81-08-20-049 The noise produced by twofold twisting machines and bobbin frames Koninck, A. Health and Safety Executive HSE-Trans--9132 16 p. Jul 1980 Translated from paper presented Meeting of Regional Technical Committee for the Textile Industries, 20 Oct 1977 LD:9022.381(HSE-Trans--9132)T
- 81-08-20-050 Determination of impurity parameters using infrared spectroscopy Sobotta, H.; Riede, V. Health and Safety Executive HSE-Trans--9228 81 p. Oct 1980 Translated from Wiss. Z. Karl-Marx-Univ. Leipz., Math.-Naturwiss. Reihe (1979) v. 28(5) p. 501-509 LD:9022.381(HSE-Trans--9228)T
- 81-08-20-051 Evolution of the reactive interface: phenomena resulting from the superimposition upon one another of the processes of formation and advance of the interface Delmon, B. Health and Safety Executive HSE-Trans--8824 11 p. Apr 1980 Translated from Introduction to Heterogenous Kinetics, 1969, Chapter III.3, p. 95-105 LD:9022.381(HSE-Trans--8824)T
- 81-08-20-052 Advance of the reactive interface Delmon, B. Health and Safety Executive HSE-Trans--8823 11 p. Apr 1980 Translated from Introduction to Heterogenous Kinetics, 1969, Chapter III.2, p. 77-81, 104-105 LD:9022.381(HSE-Trans--8823)T

- 81-08-20-053** Nucleation in offshoot chains Delmon, B. Health and Safety Executive
HSE-Trans--8825 15 p. Apr 1980 Translated from Introduction to Heterogenous Kinetics,
1969, Chapter XII(12), p. 513-520, 569 LD:9022.381(HSE-Trans--8825)T
- 81-08-20-054** Machine energy and spectral intensity of SRS Greaves, C.N.; Duke, P.J.;
Holt, R.S. Science Research Council, Daresbury Lab. DL-SCI-TM--27E 10 p. Jun
1981 LD:8665.9(DL-SCI-TM--27E)
- 81-08-20-055** RKF1: a reactor kinetic code with feedback Needham, J. UKAEA, Harwell,
Atomic Energy Research Establishment AERE-R--9866 35 p. Jan 1981
2.00 LD:9091.9F(AERE-R--9866)
- 81-08-20-056** SCRAP- a computer program for the analysis of powder diffraction patterns
Cooper, M.J.; Rouse, K.D. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--9718 39 p. Mar 1981 3.00 LD:9091.9F(AERE-R--9718)
- 81-08-20-057** Masses and couplings of open beauty states in QCD Reinders, L.J.; Yazaki,
S.; Rubinstein, H.R. Science Research Council, Rutherford and Appleton Labs. RL--81-049
15 p. May 1981 LD:8053.465(RL--81-049)
- 81-08-20-058** New results on multi-muon production in 250 GeV μ^+ Fe interactions Best,
C.H. Science Research Council, Rutherford and Appleton Labs. RL--81-044 15 p. May
1981 LD:8053.465(RL--81-044)
- 81-08-20-059** No-go theorem for regularizing chiral fermions Nielsen, H.B.; Ninomiya, M.
Science Research Council, Rutherford and Appleton Labs. RL--81-052 15 p. Jun
1981 LD:8053.465(RL--81-052)
- 81-08-20-060** Remark on the role of the order principle in component-composite duality
Zenczykowski, P. Science Research Council, Rutherford and Appleton Labs. RL--81-051 11
p. Jun 1981 LD:8053.465(RL--81-051)
- 81-08-20-061** The data acquisition system for the TASSO experiment Quarrie, D.R. Science
Research Council, Rutherford and Appleton Labs. RL--81-048 19 p. Jun
1981 LD:8053.465(RL--81-048)
- 81-08-20-062** Axisymmetric wave transmission through wall thickness discontinuities in
fluid-filled cylindrical shells Fuller, C.R. Southampton Univ., Inst. of Sound and
Vibration Research ISVR-TR--117 20 p. Mar 1981 LD:8715.888(ISVR-TR--117)
- 81-08-20-063** Statistical aspects of the interpretation of counting experiments designed to
detect low levels of radioactivity Sumerling, T.J.; Darby, S.C. National Radiological
Protection Board NRPB-R--113 31 p. Mar 1981 3.00 LD:9091.9F(NRPB-R--113)

21. PROPULSION AND FUELS

- 81-08-21-001** The combustion of coal dust Chauvin, R. Health and Safety Executive
HSE-Trans--9100 18 p. Jun 1980 Translated from Riv. Combust. (1979) v. 33(2) p.
39-48 LD:9022.381(HSE-Trans--9100)T
- 81-08-21-002** Safety devices for burners with an oxygen/combustible gas flame Robert, H.
Health and Safety Executive HSE-Trans--9261 21 p. Oct 1980 Translated from
Lastijdschrift (1978) (no.3) p. 7-14 LD:9022.381(HSE-Trans--9261)T

81-08-21-003 The methane ignitability of high speed impact friction sparks Sato, H.; Uchida, S.; Aoyagi, H. Health and Safety Executive HSE-Trans--8968 19 p. Sep 1980 Translated from Saiko To Hoan (1979) v. 25(11) p. 20-25 LD:9022.381(HSE-Trans--8968)T

81-08-21-004 Flame trap type 111 190 059: test report Hasselmann, R. Health and Safety Executive HSE-Trans--8829 4 p. Jan 1980 Translated from German LD:9022.381(HSE-Trans--8829)T

81-08-21-005 Report on the testing of a flame trap for high-pressure acetylene Wiechmann, W.; Lietze, D. Health and Safety Executive HSE-Trans--8828 6 p. Mar 1980 Translated from Bundesanstalt fuer Materialpruefung Tgb. no. 6059/78;4-2274, 17 Apr 1979 LD:9022.381(HSE-Trans--8828)T

22. SPACE TECHNOLOGY

81-08-22-001 A technique for line extraction from Landsat multi-spectral scanner satellite data with some applications of the technique Benny, A.H. Royal Aircraft Establishment RAE-TR--81010 40 p. 1981 LD:8717.806(RAE-TR--81010)

27 APR 1987

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE

Director General

British

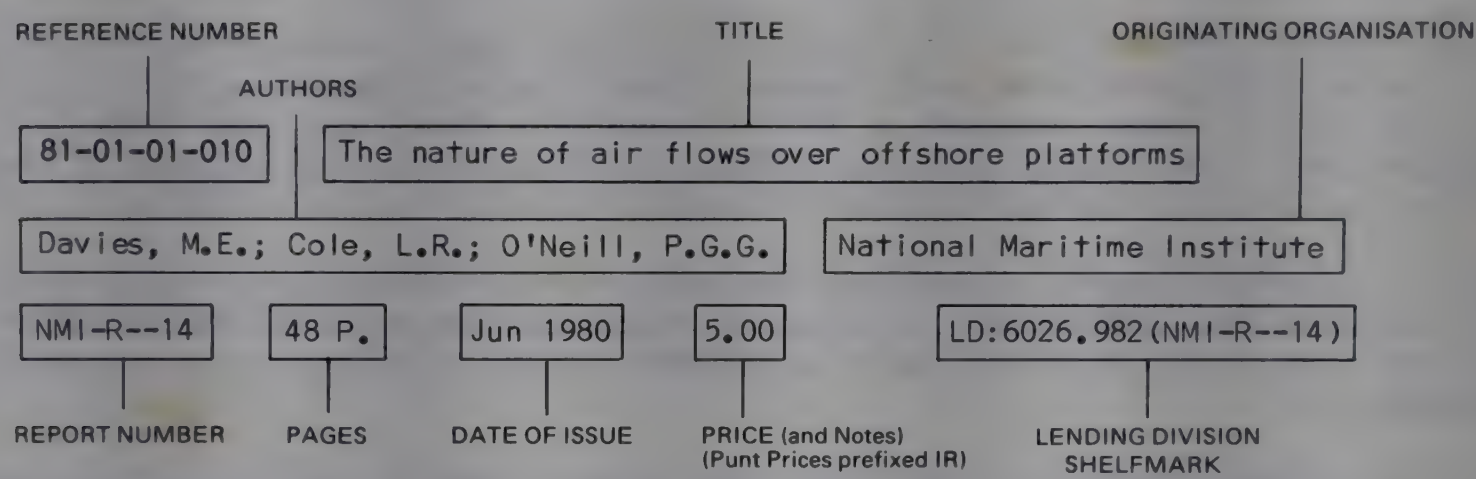
KEYWORD
INDEX



LENDING DIVISION BRIT JAN-SEP 1981

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

This document or any part of it may be freely reproduced provided the source is acknowledged.

Contents

	Page
01. Aeronautics	1
02. Agriculture	2
05. Behavioural and Social Sciences	4
05A. Administration and Management	4
05B. Documentation and Information Technology	13
05C. Economics	14
05D. History, Law and Political Science	19
05E. Human Factors Engineering	22
05F. Humanities	23
05G. Linguistics	25
05H. Man-Machine Relations	26
05I. Personnel Selection, Training and Evaluation	26
05J. Psychology (Individual and Group Behaviour)	28
05K. Sociology	28
06. Biological and Medical Sciences	32
07. Chemistry	50
08. Earth Sciences	54
09. Electronics and Electrical Engineering	62
10. Energy	67
11. Materials	71
12. Mathematical Sciences	81
13. Mechanical, Industrial, Civil and Marine Engineering	82
14. Methods and Equipment	97
15. Military Sciences	98
17. Navigation, Communication, Detection and Countermeasures	98
19. Ordnance	98
20. Physics	99
21. Propulsion and Fuels	103
Keyterm Index July — September 1981	105

01. AERONAUTICS

- 81-09-01-001 Mathematical modelling of aircraft electrical power systems Vadher, V.V.
Loughborough Univ. of Technology 363 p. Mar 1981 thesis LD:D37572/81
- 81-09-01-002 A design method for supersonic axial flow turbine nozzles Bird, P.J.
Council for National Academic Awards; Lanchester Polytechnic 341 p. Sep 1975
thesis LD:D37602/81
- 81-09-01-003 The development of a drag prediction method for simple forebody shapes at
supersonic speeds using a simplified flow model El-Borai, M.A.W. Council for National
Academic Awards; Hatfield Polytechnic 276 p. Jun 1980 thesis LD:D37692/81
- 81-09-01-004 Static charge in aircraft fuel tanks Martel, C.R. Southampton Univ., Dept.
of Electrical Engineering AD-A--093-552 38 p. Sep
1980 LD:0678.213F(AD-A--093-552)(microfiche)
- 81-09-01-005 Non-destructive inspection and the implementation of a damage tolerant design
philosophy Stone, D.E.W. Royal Aircraft Establishment RAE-TM-Structures--982 14 p. Feb
1981 LD:8670.2(RAE-TM-Structures--982)
- 81-09-01-006 Flat, load carrying, fabric curtains Clark, D.G. Queen Mary Coll., Dept. of
Aeronautical Engineering QMC-EP--1037 28 p. Oct 1980
LD:6413.35F(PB--81-166175)(microfiche)
- 81-09-01-007 Application of vortex lattice methods to calculate LV: (Rolling movement due
to sideslip) Javed, M.A.; Hancock, G.J. Queen Mary Coll., Dept. of Aeronautical
Engineering QMC-EP--1038 31 p. Aug 1980 LD:6413.35F(PB--81-166167)(microfiche)
- 81-09-01-008 The RB211 engine and its development Elliott, C.A. Rolls Royce Ltd.
PNR--90043 48 p. 1980 LD:6015.42F(N--81-21037)(microfiche)
- 81-09-01-009 Some qualitative experiments on the flow about an aero foil due to the
unsteady motion of a two dimensional spoiler Siddalingappa, R.; Hancock, G.J. Queen Mary
Coll., Dept. of Aeronautical Engineering QMC-EP--1036 69 p. Aug
1980 LD:6413.35F(PB--81-172538)(microfiche)
- 81-09-01-010 An introduction to the aerodynamics of spoilers Siddalingappa, S.R.;
Hancock, G.J. Queen Mary Coll., Dept. of Aeronautical Engineering QMC-EP--1034 35 p.
Aug 1980 LD:6413.35F(PB--81-166183)(microfiche)
- 81-09-01-011 Roughness characteristics of plane surfaces based on velocity similarity laws
Kings, M.J.; Chuah, K.B.; Olszowski, S.T. Teesside Polytechnic, Dept. of Mechanical
Engineering AD-A--095-061 11 p. Jan 1981 LD:0678.231F(AD-A--095-061)(microfiche)
- 81-09-01-012 Some qualitative experiments on the flow about spoilers in unsteady motion at
low speeds Siddalingappa, S.R.; Hancock, G.J. Queen Mary Coll., Dept. of Aeronautical
Engineering QMC-EP--1035 50 p. Aug 1980 LD:6413.35F(PB--81-166159)(microfiche)
- 81-09-01-013 Some problems in the calculations of flows with tangential discontinuities
Molchanov, V.F. Royal Aircraft Establishment RAE-Trans--2059 16 p. Nov 1980 translated
from Uch. Zap., TsAGI (1975) v. 6(4) p. 1-11 [flow calculation] LD:5207(RAE-Trans--2059)T

81-09-01-014 Analytical investigation of the nonlinear characteristics of a rectangular wing of small aspect ratio Molchanov, V.F. Royal Aircraft Establishment RAE-Trans--2060 16 p. Nov 1980 translated from Uch. Zap., TsAGI (1978) v. 9(5) p. 1-10 LD:5207(RAE-Trans--2060)T

81-09-01-015 Some features of flow past slotted wings Petrov, A.V. Royal Aircraft Establishment RAE-Trans--2050 11 p. Nov 1980 translated from Uch. Zap., TsAGI (1977) v. 8(6) p. 119-124 LD:5207(RAE-Trans--2050)T

81-09-01-016 The comparison between the unsteady pressure fields calculated and measured on the ZKP model Couston, M.; Angelini, J.J.; Meurzec, J.P. Royal Aircraft Establishment RAE-Trans--2061 28 p. Nov 1980 translated from paper presented 50th Meeting of AGARD Structures and Materials Panel, Athens, Greece, Apr 1980 LD:5207(RAE-Trans--2061)T

02. AGRICULTURE

81-09-02-001 Ecological effects of moor burning Whittaker, E. Aberdeen Univ. 259 p. May 1960 thesis LD:D37586/81

81-09-02-002 Heating (houses), drying (grain), and dehydrating (grass) Lasseram, J.C. Scottish Inst. of Agricultural Engineering SIAE-Trans--12-80 20 p. 1980 Translated from Perspect. Agric. (1980) (no.39) p.52-66 LD:9022.88(SIAE-Trans--12-80)T

81-09-02-003 Statistical evaluation of the separability of tomatoes according to ripeness Bakulev, L.S.; Alekseev, V.K. Scottish Inst. of Agricultural Engineering SIAE-Trans--1-78 6 p. 1978 Translated from Mekh. Elektrif. Sel. Khoz. (1976) (no.9) p.44-45 LD:9022.88(SIAE-Trans--1-78)T

81-09-02-004 The effect of adhesion on the tractor characteristics of the driving wheel Yablonski, O.V. Scottish Inst. of Agricultural Engineering SIAE-Trans--3-78 5 p. 1978 Translated from Mekh. Elektrif. Sots. Sel. Khoz. (1975) (no.8) p. 38-39 LD:9022.88(SIAE-Trans--3-78)T

81-09-02-005 Mechanisation of grape harvesting: harvesters, trends, training Raynaud, P. Scottish Inst. of Agricultural Engineering SIAE-Trans--5-79 10 p. 1979 Translated from Bull. Inf. CNEEMA (1977) (no.228) p. 51-54 LD:9022.88(SIAE-Trans--5-79)T

81-09-02-006 Stochastic model of the dynamics of the system 'harvesters-vehicles-store' and its use for computer simulation Prokop, K.; Linhart, F. Scottish Inst. of Agricultural Engineering SIAE-Trans--4-79 23 p. 1979 Translated from Zemedelska Technika (1972) v. 18(6-7) p. 347-362 LD:9022.88(SIAE-Trans--4-79)T

81-09-02-007 Biometric analysis of some varietal characteristics of raspberries with a view to mechanical harvesting Latrasse, A.; Gautier, B. Scottish Inst. of Agricultural Engineering SIAE-Trans--3-79 16 p. 1979 Translated from Ann. Technol. Agric. (1976) v. 25(1) p. 97-113 LD:9022.88(SIAE-Trans--3-79)T

81-09-02-008 Assessment of damage of root crops by tools Vasin, V.D. Scottish Inst. of Agricultural Engineering SIAE-Trans--2-79 10 p. 1979 Translated from Mekh. Elektrif. Sots. Sel. Khoz. (1975) (no.9) p. 15-18 LD:9022.88(SIAE-Trans--2-79)T

81-09-02-009 Mechanisation of forage crops on slopes Ott, A. Scottish Inst. of Agricultural Engineering SIAE-Trans--4-80 15 P. 1980 Translated from Doc. Tech. Agric. (1978) (no.134), Tech. Agric. (1978) (no.8) LD:9022.88(SIAE-Trans--4-80)T

- 81-09-02-010 Technology of the establishment of reseeded pastures after treatment with Gramoxone (paraquat) of pastures dominated by *nardus stricta* L. Marusca, T. Scottish Inst. of Agricultural Engineering SIAE-Trans--9-80 13 p. 1980 Translated from Romanian LD:9022.88(SIAE-Trans--9-80)T
- 81-09-02-011 To the problem of mechanisation of raspberry harvesting Utkov, Yu.A.; Makhinya, L.M. Scottish Inst. of Agricultural Engineering SIAE-Trans--8-80 7 p. 1980 Translated from Russian LD:9022.88(SIAE-Trans--8-80)
- 81-09-02-012 Machine raspberry harvesting Krotov, A.M.; Utkov, Yu.A.; Akhmerova, R.V. Scottish Inst. of Agricultural Engineering SIAE-Trans--7-80 9 p. 1980 Translated from Russian LD:9022.88(SIAE-Trans--7-80)T
- 81-09-02-013 The development trends of rotary ploughs Friedman, M. Scottish Inst. of Agricultural Engineering SIAE-Trans--6-80 4 p. 1980 Translated from *Mechanizace Zemedelstvi* (1966) (no.3) p.1-6 LD:9022.88(SIAE-Trans--6-80)T
- 81-09-02-014 Test of raspberry harvester Makhinya, L.M.; Utkov, Yu.A.; Yaroslavtsev, E.I. Scottish Inst. of Agricultural Engineering SIAE-Trans--5-80 8 p. 1980 Translated from Russian LD:9022.88(SIAE-Trans--5-80)T
- 81-09-02-015 Mechanisation of soft-fruit harvesting Utkov, Yu.A.; Makhinya, L.M. Scottish Inst. of Agricultural Engineering SIAE-Trans--11-80 5 p. 1980 Translated from Russian LD:9022.88(SIAE-Trans--11-80)T
- 81-09-02-016 Investigation of machine raspberry harvesting with a grape harvesting combine KG-1 Makhinya, L.M.; Makarova, A.F.; Utkov, Yu.A.; Yaroslavtsev, E.T.; Mikhailochenko, T.T. Scottish Inst. of Agricultural Engineering SIAE-Trans--10-80 6 p. 1980 Translated from Russian LD:9022.88(SIAE-Trans--10-80)T
- 81-09-02-017 Progress report on the Rickwood E.H.F. experimental site Dennis, C.W. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 8 8 p. Apr 1981 LD:7550.1(8)
- 81-09-02-018 Multinuclear nuclear magnetic resonance investigations in organothallium chemistry Brady, F. Council for National Academic Awards; Polytechnic of North London 361 p. May 1980 thesis LD:D37667/81
- 81-09-02-019 Low temperature heating of greenhouses Elstner, B. von Electricity Council, Overseas Relations Branch OA-Trans--2424 20 p./ Feb 1981/ Translated from *Gartenbautechnische Informationen* (Suppl. to *Dtsch. Gartenbau*) (1980) v. 34 LD:6196.3(OA-Trans--2424)T
- 81-09-02-020 The estimation and interpretation of pastoralists' price responsiveness Low, A. Overseas Development Inst., Agricultural Administration Unit Pastoral Network Paper - Overseas Development Institute no. 10c 24 p. Jul 1980 0.30 LD:6409.286(10c)
- 81-09-02-021 Water harvesting in Turkana district, Kenya Hillman, F. Overseas Development Inst., Agricultural Administration Unit Pastoral Network Paper - Overseas Development Institute no. 10d 12 p. Jul 1980 0.30 LD:6409.286(10d)

- 81-09-02-022 Agricultural research 1931-1981: a history of the Agricultural Research Council and a review of developments in agricultural science during the last fifty years Cooke, G.W. (ed.) Agricultural Research Council 376 p. 1981 LD:81/20512(Agricultural)
- 81-09-02-023 An economic appraisal of pig improvement in Great Britain Bird, J.W.N.; Makower, M.; Mitchell, G.; Smith, C. Stirling Univ. Discussion papers in Economics, Finance and Investment - University of Stirling no. 90 20 p. Jun 1981 LD:3597.944(90)
- 81-09-02-024 Cotton in the Gambia: report on the cotton development project 1975-78 King, W.J. Centre for Overseas Pest Research COPR-Misc--51 21 p. 1980 LD:5825.03(COPR-Misc--51)
1.50
- 81-09-02-025 Levamisole and dictyocaulus viviparus infection in calves Oakley, G.A. Council for National Academic Awards; Imperial Chemical Industries Ltd. 282 p. Apr 1980 LD:D37760/81
thesis
- 81-09-02-026 World food supplies Foreign and Commonwealth Office 4 p. May 1981 LD:GP-FCO(SER)
- 81-09-02-027 Studies of the effect of trienbolone acetate and 17 beta-oestradiol on the growth, carcas composition and some metabolic characteristics of wether lambs Coelho, J.F.S. Aberdeen Univ. 187 p. Jun 1978 thesis LD:D37818/81
- 81-09-02-028 Biochemical values in equine medicine Blackmore, D.J.; Brobst, D. Animal Health Trust 112 p. 1981 LD:81/21252(Biochemical)
- 81-09-02-029 Broadcasting of cereals with pneumatically-fed coulters Mahlstedt, J.; Heege, H.J. Scottish Inst. of Agricultural Engineering SIAE-Trans--1-81 15 p. 1981 translated from Grundlagen der Landtechnik (1972) v. 22(3) p. 79-84 LD:9022.88(SIAE-Trans--1-81)T
- 81-09-02-030 Automatic sorting of potatoes Kirilin, N.I.; Starovoitov, V.I. Scottish Inst. of Agricultural Engineering SIAE-Trans--2-81 4 p. 1981 translated from Nauchni Trud. Vissh. Inst. Mash. Mekh. Elekt. Selsk. Stop. Ruse (1979) v. 21 ser. 8 p. 191-195 LD:9022.88(SIAE-Trans--2-81)T
- 81-09-02-031 Utilization of lucerne by dairy cattle Pocknee, B.R. London Univ. 277 p. Sep 1980 thesis LD:D70313/81
- 81-09-02-032 Fertiliser recommendations for the North College Advisory Area North of Scotland Coll. of Agriculture, Macaulay Inst. for Soil Research Bulletin - North of Scotland College of Agriculture no. 25 32 p. Jun 1981 LD:2661.3(25)
- 81-09-02-033 The regeneration of oak and beech: a literature review Newbold, A.J.; Goldsmith, F.B.; Harding, J.S. University Coll. Discussion Papers in Conservation - University College London no. 33 116 p. 1981 LD:3597.91(33)

05. BEHAVIOURAL AND SOCIAL SCIENCES

05A. ADMINISTRATION AND MANAGEMENT

- 81-09-05A-001 Castlemilk local plan: survey report Glasgow District council 98 p. 1980 LD:f81/2466

81-09-05A-002 Cheshire household survey 1979: Ellesmere Port and Neston district report
Redfern, J.T.; Hamilton, G.A.; Orman, A.J. Cheshire County Council, Research and
Intelligence Section People and Houses of Cheshire no. 12 99 p. Mar 1981
5.00 LD:6422.873(12)

81-09-05A-003 Great Yarmouth seafront district plan Borough of Great Yarmouth 62 p. Jun
1980 1.00 LD:f81/2429

81-09-05A-004 Dennistoun local plan: written statement Glasgow District Council 43 p.
Feb 1981 LD:f81/2460

81-09-05A-005 Carmunnock local plan: draft written statement Glasgow District Council 51
p. Mar 1981 LD:fv81/2465

81-09-05A-006 Community profile 1980 London Borough of Camden, Policy Analysis Unit 50
p. [nd] [Camden community profile] LD:3363.6487(1980)

81-09-05A-007 Strategic Plan 1979-1989 Derbyshire Area Health Authority 227 p. [nd]
[Derbyshire Area Health Authority strategic plan] LD:8474.03152(1979-1989)

81-09-05A-008 Local authority finance 1980-1981 Hertfordshire County Council, Finance
Dept. [nd] 33 p. LD:5290.007(1980-1981)

81-09-05A-009 Initiatives in the small firms sector: education for entrepreneurs Greater
London Council, Industry and Employment Committee GLC-IE--197 14 p. Jun
1980 LD:7495.082(GLC-IE--197)

81-09-05A-010 Study by Cooper and Lybrand Associates Ltd with Drivers Jonas into the
provision of small industrial premises Greater London Council, Industry and Employment
Committee GLC-IE--198 9 p. Jun 1980 LD:7495.082(GLC-IE--198)

81-09-05A-011 Yorkhill local plan: written statement Glasgow District Council 33 p.
1981 LD:f81/2456

81-09-05A-012 Darwen district plan: written statement Borough of Blackburn 86 p. Jan
1981 2.00 LD:fv81/2451

81-09-05A-013 Blackburn district plan: report on alternative strategies Borough of
Blackburn 36 p. 1980 1.00 LD:fv81/2444

81-09-05A-014 Greater Chester district plan: written statement: local plan for Chester
Chester City Council 177 p. Jan 1981 LD:fv81/2447

81-09-05A-015 Appleby advisory plan: written statement Eden District Council 66 p. Sep
1980 LD:f81/2458

81-09-05A-016 Cathcart local plan: draft written statement Glasgow District Council 40
p. 1981 LD:fv81/2454

81-09-05A-017 Carnoustie local plan: written statement Angus District Council 89 p. Mar
1981 LD:fv81/2435

81-09-05A-018 Hook Green, Meopham, development brief Gravesham Borough Council 16 p.
Apr 1981 LD:f81/2440

81-09-05A-019 Garnethill local plan: draft written statement Glasgow District Council 51 p. Feb 1981 LD:fv81/2463

81-09-05A-020 Maryhill local plan: written statement Glasgow District Council 63 p. 1981 LD:fv81/2461

81-09-05A-021 Possilpark local plan: written statement (draft) Glasgow District Council 51 p. Apr 1981 LD:fv81/2462

81-09-05A-022 Darwen district plan: report on alternative strategies Borough of Blackburn 30 p. 1980 1.00 LD:fv81/2452

81-09-05A-023 Shopping policy Glasgow District Council, Planning Dept. 18 p. Oct 1980 LD:f81/2427

81-09-05A-024 The role of central government in relation to the provision of leisure services in England and Wales Travis, A.S.; Veal, A.J.; Duesbury, K.; White, J. Birmingham Univ., Centre for Urban and Regional Studies CURS-RM--86 150 p. 1981 5.00 LD:7742.42(CURS-RM--86)

81-09-05A-025 Results of 1980 pedestrian flow census Murchie, D. Westminster City Council, City Engineer's Dept. TRN--31 16 p. Mar 1981 LD:9025.921(TRN--31)

81-09-05A-026 Approaches to local planning Fudge, C. (ed.) Bristol Univ., School for Advanced Urban Studies SAUS-WP--3 84 p. Jun 1981 1.35 LD:9349.991(SAUS-WP--3)

81-09-05A-027 Kirriemuir local plan: summary of survey findings and issues Angus District Council 22 p. Feb 1981 LD:f81/2464

81-09-05A-028 Borough of Gravesham district plan: project report Gravesham Borough Council 22 p. Mar 1981 LD:f81/2434

81-09-05A-029 Borough plan and Colchester central area plan: issues report Colchester Borough Council 97 p. Nov 1980 LD:fv81/2448

81-09-05A-030 Central Gravesend draft district plan: approved written statement Gravesend Borough Council, Planning Dept. 126 p. 1980 LD:fv81/2450

81-09-05A-031 District plan: vol 6: district local plan Banff and Buchan District Council, Dept. of Planning and Development 255 p. 1980 [Banff and Buchan district plan] LD:fv81/2436

81-09-05A-032 Health service finance and resource management: based on working papers of the Royal Commission on the NHS Gravelle, H.S.E.; Williams, A. King's Fund Centre KFC-RC--6 113 p. Jul 1980 1.00 LD:5091.9002(KFC-RC--6)

81-09-05A-033 Amusement arcades and amusement machines in commercial premises: policy statements Bournemouth Borough Council 65 p. 1981 4.00 LD:f81/2446

81-09-05A-034 Emergency accommodation: a report on the response of voluntary agencies to urgent needs for accommodation Bytheway, W.R. University Coll., Swansea, Medical Sociology Research Centre Occasional Paper - Medical Sociology Research Centre Swansea no. 21 11 p. Dec 1980 1.85 LD:6217.864(21)

- 81-09-05A-035 Special community review: report and proposals for Borough of Delyn Local Government Boundary Commission for Wales 177 p. 1980 LD:GPB--268
- 81-09-05A-036 Special community review: report and proposals for district of Alyn and Deeside Local Government Boundary Commission for Wales 124 p. 1981 LD:GPB--269
- 81-09-05A-037 Cornwall and Isles of Scilly Area Health Authority area operational plan 1981/82-1983/84 Cornwall and Isles of Scilly Area Health Authority 74 p. Jan 1981 LD:f81/2443
- 81-09-05A-038 Central Gravesend draft district plan: transport issues and alternatives report Kent County Council; Gravesham Borough Council 109 p. Jul 1980 LD:f81/2449
- 81-09-05A-039 Countryside subject plan - landscape (levels and moors): consultative report of survey: Somerset Levels and moors Somerset County Council 147 p. Mar 1981 2.00 LD:fv81/2438
- 81-09-05A-040 Springhead Road industrial development brief Gravesham Borough Council 29 p. 1980 LD:f81/2439
- 81-09-05A-041 Green belt issues in local plan preparation: report of a seminar held at Oxford Polytechnic on 18 September 1978 Hebbert, M.; Gault, I. (eds.) Oxford Polytechnic, Dept of Town Planning 35 p. 1980 LD:f81/2388
- 81-09-05A-042 Local plan progress review Planning Exchange Planning Exchange Forum Report no. 25 52 p. Jun 1981 LD:6509.058(25)
- 81-09-05A-043 Regional strategic plan 1979-88 Trent Regional Health Authority 237 p. Aug 1980 [Trent Regional Health] LD:7336.7292(1979-88)
- 81-09-05A-044 Arley planning policy North Warwickshire Borough Council Local Policy Statement - North Warwickshire Borough Council no. 4 8 p. Jun 1981 0.50 LD:5290.04466(4)
- 81-09-05A-045 Management and people in banking Livy, B.L. Institute of Bankers 274 p. 1980 7.95 LD:81/20138(Management)
- 81-09-05A-046 Docklands in the 80's Docklands Forum 15 p. May 1981 LD:f81/2601
- 81-09-05A-047 Eye and Hartismere district plan: issues report Mid Suffolk District Council, Planning Dept. 19 p. May 1981 LD:f81/2605
- 81-09-05A-048 Assistance to industry and commerce North East Cheshire Liaison Group 28 p. 1981 LD:f81/2603
- 81-09-05A-049 The restoration of sand and gravel workings to an agricultural after-use McRae, S.G. Rural Planning Services Ltd. Publications - Rural Planning Services Ltd., no. 11 44 p. [nd] 5.00 LD:7108.368(11)
- 81-09-05A-050 Conservation study review 1981 Bath City Council 38 p. 1981 LD:f81/2600
- 81-09-05A-051 Dorking area district plan: written statement: consultation draft June 1981 Mole Valley District Council 109 p. Jun 1981 LD:fv81/2606

- 81-09-05A-052 Conservation and primary industries: topic report 1981 Devon County Council, County Planning Dept. 16 p. Apr 1981 0.40 LD:8867.387(1981)
- 81-09-05A-053 Tourism and recreation: topic report 1981 Devon County Council, County Planning Dept. 12 p. Apr 1981 0.40 LD:8867.3875(1981)
- 81-09-05A-054 Conservation areas in the borough of Milton Keynes Milton Keynes Borough Council, Dept. of Planning Sources 23 p. May 1981 1.50 LD:f81/2607
- 81-09-05A-055 The evolution of a strategy for livestock development in the communal areas of Botswana Odell, M.L.; Odell, M.J. Overseas Development Inst., Agricultural Administration Unit Pastoral Network Paper - Overseas Development Institute no. 10b 24 p. Jul 1980 0.30 LD:6409.286(10b)
- 81-09-05A-056 Housing investment programme allocations 1981/82 London Borough of Greenwich, Directorate of Housing Services Housing Research Note - London Borough of Greenwich no. 2/1981 31 p. Feb 1981 LD:4335.1425(2/1981)
- 81-09-05A-057 Shelter's annual waiting list survey 1976-1980: an analysis and projection of future trends to 1984 Schiffres, S.; Matthews, R. Shelter 43 p. Dec 1980 2.75 LD:8256.3665(1980)
- 81-09-05A-058 Conservation problems of historic cities in eastern Europe Carter, F.W. University Coll., Dept. of Geography Occasional Papers - Department of Geography University College London no. 39 46 p. May 1981 LD:6217.135(39)
- 81-09-05A-059 Industrial policy and innovation Carter, C. (ed.) National Inst. of Economic and Social Research; Policy Studies Inst.; Royal Inst. of International Affairs Joint Studies in Public Policy no. 3 252 p. 1981 LD:4673.182(3)
- 81-09-05A-060 Realities and recession: the opportunity for management: some management views as considered by Management Research Groups Halley, J.C.G.; Kelly, J.M. British Inst. of Management Foundation, Management Research Groups 40 p. 1980 LD:81/20295(Realities)
- 81-09-05A-061 Rochdale East Central district plan: draft written statement Metropolitan Borough of Rochdale 33 p. Sep 1980 LD:fv81/2657
- 81-09-05A-062 Rochdale West Central district plan: draft written statement Metropolitan Borough of Rochdale 38 p. Dec 1980 LD:fv81/2658
- 81-09-05A-063 Newcastle-under-Lyme and Kidsgrove district plan: draft written statement of proposals for public participation Borough of Newcastle-under-Lyme, Planning and Development Dept. 95 p. Mar 1981 LD:fv81/2653
- 81-09-05A-064 North-Kyle local plan: survey draft plan Kyle and Carrick District Council 165 p. 1981 1.00 LD:fv81/2654
- 81-09-05A-065 The better use of footpaths: consultative report Peterborough City Council 11 p. Mar 1981 0.80 LD:fv81/2659
- 81-09-05A-066 Folkestone and Hythe district plan: written statement Shepway District Council 88 p. Aug 1980 5.00 LD:fv81/2656

81-09-05A-067 Combe Haven valley district plan 1981 East Sussex County Council 20 p.
Jan 1981 0.80 LD:fv81/2655

81-09-05A-068 Tarporley district plan: written statement and proposals maps Vale Royal
District Council 67 p. Sep 1980 3.50 LD:fv81/2660

81-09-05A-069 Rochdale West Central district plan: preparation and public participation
Metropolitan Borough of Rochdale 22 p. Aug 1980 LD:f81/2673

81-09-05A-070 Rochdale West Central district plan: report of survey Metropolitan Borough
of Rochdale 79 p. Dec 1980 LD:f81/2669

81-09-05A-071 Rochdale East Central district plan: main issues Metropolitan Borough of
Rochdale 23 p. Sep 1980 LD:f81/2668

81-09-05A-072 Brundall local plan Broadland District Council 55 p. 1980 LD:f81/2699

81-09-05A-073 Northern area local plan: draft written statement Motherwell District
Council 100 p. May 1981 [Motherwell northern area] LD:fv81/2688

81-09-05A-074 Macclesfield district plan: written statement Macclesfield Borough Council
138 p. Mar 1981 LD:fv81/2750

81-09-05A-075 Interim town plan for Abergavenny: technical appendix Monmouth District
Council 53 p. Mar 1981 LD:f81/2745

81-09-05A-076 Grosmont interim village plan: written statement of proposals including
report of survey Monmouth District Council 82 p. Jan 1981 LD:f81/2746

81-09-05A-077 Bridgnorth town plan: district plan issues and options Bridgnorth District
Council 69 p. Oct 1980 LD:f81/2720

81-09-05A-078 Shields Road area district plan: written statement Newcastle City Council
24 p. May 1981 LD:f81/2742

81-09-05A-079 Newhaven district plan: written statement Lewes District Council 131 p.
Jun 1981 2.00 LD:f81/2748

81-09-05A-080 Rural settlement policy guidelines Broadland District Council 119 p. Sep
1980 0.50 LD:f81/2698

81-09-05A-081 Clydebank district enterprise zone Clydebank District Council 29 p. May
1981 LD:f81/2690

81-09-05A-082 Little Benton working group: report of the City Planning Officer: final
written statement Newcastle City Council 27 p. Mar 1981 LD:f81/2741

81-09-05A-083 Torness power station: review of alternative routes for 400Kv lines Lothian
Regional Council, Dept. of Physical Planning 28 p. Apr 1981 LD:f81/2674

81-09-05A-084 Ryton Greenside quarries subject plan: written statement Tyne and Wear
County Council 68 p. 1981 3.00 LD:f81/2662

81-09-05A-085 Kenton Bank/Kingston Park district plan: draft proposals City of Newcastle upon Tyne 71 p. Jun 1981 LD:f81/2740

81-09-05A-086 Laceby village plan Cleethorpes Borough Council 23 p. 1981 1.50 LD:81/21034 (Laceby)

81-09-05A-087 Tarporley district plan: report of survey Vale Royal District Council, Planning Dept. 65 p. Sep 1980 3.50 LD:f81/2687

81-09-05A-088 Combe Haven district plan: statement on publicity and public participation East Sussex County Council 21 p. Jan 1981 LD:f81/2685

81-09-05A-089 Tarporley district plan: statement of public participation and consultation Vale Royal District Council, Planning Dept. 27 p. Jan 1981 LD:f81/2686

81-09-05A-090 East Kilbride district (East Mains and village) local plan: written statement East Kilbride District Council 45 p. Apr 1981 LD:f81/2696

81-09-05A-091 East Kilbride district (East Mains and village): statement of public participation East Kilbride District Council 22 p. Apr 1981 LD:f81/2695

81-09-05A-092 Peterborough district plan: interim village policy Peterborough City Council 34 p. Jan 1981 1.25 LD:f81/2678

81-09-05A-093 Atherstone district plan: written statement North Warwickshire Borough Council 37 p. May 1981 3.70 LD:f81/2694

81-09-05A-094 Rother planning: planning position statement, April 1981 Rother District Council 47 p. Apr 1981 1.00 LD:f81/2677

81-09-05A-095 Haverfordwest district plan: written statement (provisional) Preseli District Council, Planning Dept. 34 p. Feb 1981 LD:f81/2675

81-09-05A-096 Newcastle under Lyme and Kidsgrove district plan: report of survey: resources Borough of Newcastle under Lyme Report of Survey Paper - Newcastle under Lyme and Kidsgrove District Plan no. 12 13 p. Aug 1980 LD:7673.365(12)

81-09-05A-097 Village plan review 1979: position statement and development policies Borough of Milton Keynes, Dept. of Planning Services 24 p. 1980 0.50 [Milton Keynes villages] LD:9236.4213(1979)

81-09-05A-098 Desford interim policy statement Hinckley and Bosworth Borough Council 20 p. Nov 1980 LD:fv81/2667

81-09-05A-099 Kincardine suburban area draft local plan Kincardine and Deeside District Council 124 p. 1981 LD:fv81/2665

81-09-05A-100 Hayle district plan: the report of survey Penwith District Council 108 p. 1980 LD:81/21040 (Hayle)

81-09-05A-101 North York Moors local plan: a district plan for the North York Moors National Park within North Yorkshire: interim local plan North York Moors National Park 165 p. Aug 1980 3.00 LD:f81/2722

- 81-09-05A-102 Interim town centre plan for Abergavenny: policies and proposals, March 1981
Monmouth District Council 108 p. 1981 LD:f81/2744
- 81-09-05A-103 Rural settlement policy working group report no 2 Bridgnorth District
Council 49 p. 1980 LD:7382.964(2)
- 81-09-05A-104 Resource allocation statement East Sussex County Council 50 p. 1980
[East Sussex resources] LD:f81/2733
- 81-09-05A-105 Outer area (eastern) local plan: draft written statement City of Dundee
District Council 32 p. Jun 1981 [Dundee local plan] LD:f81/2747
- 81-09-05A-106 Abstract of Birmingham statistics no. 22 Neale, A.B.; Haine, G. (eds.)
Birmingham City Council 244 p. [nd] 5.00 LD:0554.22(22)
- 81-09-05A-107 Economics in personnel management Bridge, J. Institute of Personnel
Management 272 p. 1981 8.95 LD:81/21247(Economics)
- 81-09-05A-108 Pontardawe district plan: draft written statement of policies and proposals
Borough of Lliw Valley 179 p. [nd] LD:fv81/2702
- 81-09-05A-109 Monmouth town centre plan review: 1: policies and proposals Monmouth
District Council 135 p. [nd] LD:f81/2737
- 81-09-05A-110 Monmouth town centre plan review: 2: technical appendix Monmouth District
Council 114 p. [nd] LD:f81/2738
- 81-09-05A-111 Local authority housing for the elderly in East Sussex: (with particular
reference to sheltered accommodaion and its relationship to social services) East Sussex
County Council, Social Services Dept. 17 p. [nd] LD:f81/2723
- 81-09-05A-112 Cawston conservation area Broadland District Council 45 p. [nd]
0.50 LD:f81/2700
- 81-09-05A-113 Newcastle city centre local plan: draft proposals City of Newcastle upon
Tyne 63 p. [nd] LD:fv81/2739
- 81-09-05A-114 Hayle district plan: written statement Penwith District Council, Planning
Dept. 98 p. [nd] LD:f81/2703
- 81-09-05A-115 The detailed account of Heerlen Municipal Works a part of the customer
information service Poell, W.A.G. British Gas Corp. BG-Trans--5617 16 p. 1981
translated from Gas (1980) v. 100(11) p. 543-549 LD:9022.048(BG-Trans--5617)T
- 81-09-05A-116 Job design and new factories: a review of the literature Clifford, B.
Department of the Environment, Work Research Unit Information System Review - Department
of the Environment Work Research Unit no. 1 18 p. [nd] 1.00 LD:4496.3685(1)
- 81-09-05A-117 Lytchett Matravers: draft district plan 1980-1990 Purbeck District Council
43 p. Dec 1980 0.50 LD:f81/2782
- 81-09-05A-118 Advice and community work: studies in community development Lees, S.;
Abrams, K.; Heraud, B. (and others) Polytechnic of North London CDP-Bib--3 80 p.
1980 LD:3096.524(CDP-Bib--3)

- 81-09-05A-119 Final and inter project report action research: studies in community development Lees, S.; Abrams, K.; Heraud, B. (and others) Polytechnic of North London CDP-Bib-1 171 p. 1980 LD:3096.524(CDP-Bib--1)
- 81-09-05A-120 1978 based population and household projections Metropolitan Borough of Rochdale 17 p. Oct 1980 [Rochdale population] LD:f81/2789
- 81-09-05A-121 Southern Lliw Valley district plan: report of survey and issues no. 4: transport Lliw Valley Borough Council, Technical Services Dept. 47 p. Apr 1981 LD:f81/2783
- 81-09-05A-122 Southern Lliw Valley district plan: report of survey and issues no. 1: population and housing Lliw Valley Borough Council, Technical Services Dept. 45 p. May 1981 LD:f81/2785
- 81-09-05A-123 Special community review: report and proposals for district of South Pembrokeshire Local Government Boundary Commission for Wales 128 p. 1981 LD:GPB--221
- 81-09-05A-124 Hertfordshire countryside management service: project report 1976-1981 Hertfordshire County Council 57 p. 1981 5.00 LD:f81/2788
- 81-09-05A-125 Practical participation and involvement: volume 1: communication in practice Institute of Personnel Management 209 p. 1981 LD:81/21061(Practical)
- 81-09-05A-126 Southern Lliw Valley district plan: report of survey and issues no. 2: industry and employment Lliw Valley Borough Council, Technical Services Dept. 40 p. Apr 1981 LD:f81/2784
- 81-09-05A-127 Skelton and Brotton policy and implementation plan Langbaugh Borough Council LP--38 39 p. 1980 LD:5155.6715(LP--38)
- 81-09-05A-128 Industry and employment housing: studies in community development Lees, S.; Abrams, K.; Heraud, B. (and others) CDP-Bib--2 136 p. 1980 LD:3096.524(CDP-Bib--2)
- 81-09-05A-129 Opportunities in marketing and technology for the paper and board, printing and packaging industries: Pira golden jubilee international conference Pira 114 p. [nd] LD:f81/2532
- 81-09-05A-130 East Bassetlaw district plan: draft Bassetlaw District Council 68 p. Sep 1980 3.00 LD:f81/2880
- 81-09-05A-131 Shaftesbury town plan - 1981 Dorset County Council; North Dorset District Council 20 p. Feb 1981 0.50 LD:f81/2882
- 81-09-05A-132 Heavy Woollen Area district plan: summary booklet Kirklees Metropolitan Council, Planning Div. 30 p. Feb 1981 0.20 LD:f81/2874
- 81-09-05A-133 Heavy Woollen Area district plan: findings of the survey and draft policies and proposals: discussion document Kirklees Metropolitan Council, Planning div. 158 p. Feb 1981 2.00 LD:f81/2876
- 81-09-05A-134 Measuring the performance of a plant British Inst. of Management, Asset Management Group 60 p. 1981 [plant performance] LD:f81/2376

81-09-05A-135 Guidelines for effective project management Haine, P. Savant Inst. 149 p.
May 1981 LD:f81/2833

81-09-05A-136 Alcohol-related problems: a study of inter-organisation relations Wiseman,
C. Social Science Research Council SSRC-HR--6199 345 p. Dec
1980 LD:8318.172(SSRC-HR--6199)

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

81-09-05B-001 The development of user education in Ghana Ibrahimah, M.Z. Loughborough
Univ. of Technology 229 p. Mar 1981 thesis LD:D37569/81

81-09-05B-002 Enterprise zones: a select bibliography based on material located in DOE/DTp
Library Lambert, C.M. (comp.) Department of the Environment; Department of Transport
Bibliography - Department of the Environment Library no. 203 14 p. 1981
0.50 LD:1995.62(203)

81-09-05B-003 The professional development of the librarian and information worker Ward,
P.L. (ed.) Aslib Aslib Reader Series no. 3 338 p. 1980 16.50 LD:1745.01(3)

81-09-05B-004 A study of the scientific information system in the United Kingdom British
Library, Research and Development Dept.; Royal Society BLRDR--5626 44 p. May 1981
LD:2113.56F(BLRDR--5626)

81-09-05B-005 Theoretical approaches to information retrieval Radecki, T. British
Library, Research and Development Dept.; Sheffield Univ., Postgraduate School of
Librarianship and Information Science BLRDR--5651 206 p. Apr
1981 LD:2113.56F(BLRDR--5651)

81-09-05B-006 University librarianship Stirling, J.F. (ed.) Library Association 229 p.
1981 LD:Q027.7

81-09-05B-007 Register of current social science research in Ireland 1980 O'Sullivan, F.
Economic and Social Research Inst. 84 p. 1981 IR2.50 LD:7338.1(1980)

81-09-05B-008 Guide to the ACOMPLINE database Farmer, P. Greater London Council
Research Documents Guide - Greater London Council no. 19 17 p. Jun 1981
1.50 LD:7738.897(19)

81-09-05B-009 Do books still matter: the library and information needs of the elderly in
community day centres Simes, M.; Anderson, B.; Bowen, J.; Steel, R. Leeds Polytechnic,
School of Librarianship; Bradford Coll., School of Business and Social Studies 165 p. Dec
1980 11.00 LD:f81/2626

81-09-05B-010 Information retrieval systems in health education: a project for the CNAA
health education diploma course 1980 Dub, M.E. Polytechnic of the South Bank, Library
119 p. 1981 LD:Q025.0661307

81-09-05B-011 A current bibliography of Surrey: new works reported in 1980 Silverthorne,
L.C. (ed.) Surrey County Council, County Library Current Bibliography of Surrey no. 5 32
p. 1981 LD:3494.64(5)

81-09-05B-012 Cost estimates in connection with the selection of a system for long-term storage of hydrometeorological data Pen'kova, L.F.; Bydanov, N.N. Meteorological Office MO-Trans--1502 24 p. [nd] translated from Tr. Vses. Nauchno-Issled. Inst. Gidromet. Inf. Mirov. Tsent Danny. (1980) (no.67) p. 101-110 LD:9022.549(MO-Trans--1502)T

81-09-05B-013 The role of human memory in the external storage and retrieval of information Cole, I. Loughborough Univ. of Technology 537 p. Jun 1981 thesis LD:D37855/81(2vols)

05C. ECONOMICS

81-09-05C-001 A computable planning model for a dual economy: the case of Iran Seddighi, H.R. York Univ. 397 p. Mar 1981 thesis LD:D37594/81

81-09-05C-002 The West Riding wool industry ca. 1813-1939: a study of the growth and development of woollen rag merchanting and the manufacture of shoddy and mungo with an assessment of its contribution to the West Riding woollen industry Malin, J.C. York Univ. 742 p. Mar 1979 thesis LD:D37590/81

81-09-05C-003 The export credits war: Canada to grant indirect subsidies to its industries British Gas Corp. BG-Trans--5603 4 p. 1981 Translated from Le Monde 14 Jan 1981 LD:9022.048(BG-Trans--5603)T

81-09-05C-004 The problem of excess capacity in British industry Pickering, J.F.; Jones, T.T. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences Occasional Papers - University of Manchester Department of Management Sciences no. 8104 21 p. May 1981 LD:6224.121(8104)

81-09-05C-005 Inflation shelters 1981: diamonds, gold, silver, platinum Economist Intelligence Unit Ltd. EIU-SR--100 75 p. Mar 1981 40.00 LD:3668.239(EIU-SR--100)

81-09-05C-006 World timber to the year 2000 Gammie, J.I. Economist Intelligence Unit Ltd. EIU-SR--98 89 p. 1981 50.00 LD:3668.239(EIU-SR--98)

81-09-05C-007 Consumers' inflation expectations in the United Kingdom Smith, G.W. Social Science Research Council SSRC-HR--5338 26 p. Oct 1978 LD:8318.172(SSRC-HR--5338)

81-09-05C-008 The investment behaviour of the National Enterprise Board Wagner, L. Social Science Research Council SSRC-HR--5517 16 p. Mar 1980 LD:8318.172(SSRC-HR--5517)

81-09-05C-009 The location of manufacturing industry in Thailand 1972-1976 Tingsabath, C. London Univ. 408 p. 1981 thesis LD:D70258/81

81-09-05C-010 Foreign investment law and policy of India: the control of private direct foreign investment Watkins, S.L. London Univ. 477 p. 1980 thesis LD:D70260/81

81-09-05C-011 Trade union government and membership participation: a study of the National Union of Teachers Seifert, R.V. London Univ. 355 p. Nov 1980 thesis LD:D70252/81

81-09-05C-012 Risk regulation and insurance in bringing oil and LNG into British ports Strange, S. Social Science Research Council SSRC-HR--6323 8 p. Jan 1980 LD:8318.172(SSRC-HR--6323)

- 81-09-05C-013 Industrial report 1980 East Lothian District Council 38 p. [nd] [East Lothian Industry] LD:4461.194(1980)
- 81-09-05C-014 Internationally diversified portfolios: a test of stability Stapleton, R.C.; Fung, W.K.H. Manchester Business School; Centre for Business Research MBS-WPS--63 26 p. [nd] LD:9350.85(MBS-WPS--63)
- 81-09-05C-015 The status of London unemployment statistics: discussions Greater London Council, Industry and Employment Committee GLC-IE--199 5 p. Jun 1980 LD:7495.082(GLC-IE--199)
- 81-09-05C-016 The Irish rural economy 1844-54: a general equilibrium approach to famine, relief and change McGregor, P. Edinburgh Univ. 388 p. 1980 thesis LD:D37646/81
- 81-09-05C-017 The origins and development of the Scottish hand-knitting industry Bennett, H.M. Edinburgh Univ. 257 p. 1981 thesis LD:D37637/81
- 81-09-05C-018 Aggregate employment: demand and supply in the UK engineering industry Roberts, C.J. Warwick Univ. 358 p. Dec 1980 thesis LD:D37599/81
- 81-09-05C-019 Large scale industrial projects in regional development policies: a case study of the Brazilian petrochemical industry De Oliveira, F.C. Warwick Univ. 373 p. Dec 1980 thesis LD:D37598/81
- 81-09-05C-020 The industrial development of Scotland from 1918 to the present Buxton, N.K. Social Science Research Council SSRC-HR--6815 6 p. Dec 1980 LD:8318.172(SSRC-HR--6815)
- 81-09-05C-021 A theoretical and empirical investigation of a monetarist economic model Holden, K.; Peel, D.A. Social Science Research Council SSRC-HR--6305 7 p. Dec 1980 LD:8318.172(SSRC-HR--6305)
- 81-09-05C-022 An appraisal of fiscal policy in theory and practice Artis, M.J.; Miller, M.H. Social Science Research Council SSRC-HR--5908 20 p. Jun 1980 LD:8318.172(SSRC-HR--5908)
- 81-09-05C-023 Macroeconomic policy and the optimal destruction of vampires Snower, D.J. Birbeck Coll., Dept of Economics Discussion Paper - Birbeck College Department of Economics no. 96 14 p. Jun 1981 LD:3597.07(96)
- 81-09-05C-024 The allocative efficiency of government expenditure: some comparative tests Dune, J.P.; Smith, R.P. Birbeck Coll., Dept of Economics Discussion Paper - Birbeck College Department of Economics no. 97 22 p. Jun 1981 LD:3597.07(97)
- 81-09-05C-025 Rational expectations, stochastic coefficients and monetary stabilization policy Snower, D.J. Birbeck Coll., Dept. of Economics Discussion Paper - Birbeck College Department of Economics no. 95 11 p. Jun 1981 LD:3597.07(95)
- 81-09-05C-026 A note on the marginal and conditional probabilities of excess demand Burkett, J.P. Birbeck Coll., Dept of Economics Discussion Paper - Birbeck College Department of Economics no. 94 6 p. May 1981 LD:3597.07(94)

- 81-09-05C-027 The optimal use of information and the effectiveness of monetary policy
 Snower, D.J. Birbeck Coll., Dept. of Economics Discussion Paper - Birbeck College
 Department of Economics no. 93 10 p. Jun 1981 LD:3597.07(93)
- 81-09-05C-028 Stabilization and subcentral government King, D.N. Stirling Univ.
 Discussion Papers in Economics, Finance and Investment - University of Stirling no. 89 84
 p. May 1981 [Government stabilization] LD:3597.944(89)
- 81-09-05C-029 An explanation of the long swing in wheat prices 1870-1913 Blake, N. York
 Univ., Inst of Social and Economic Research Discussion Paper - Institute of Social and
 Economic Research Department of Economics and Related Studies University of York no 64 30
 p. Feb 1981 LD:3597.357(64)
- 81-09-05C-030 Productivity improvements Income Data Services Ltd. IDS-S--245 22 p. Jul
 1981 LD:4362.6165(IDS-S--245)
- 81-09-05C-031 Family income supplements and two parent families 1971-1980 Atkinson, A.B.;
 Champion, B. Social Science Research Council Taxation, Incentives and the Distribution of
 Income no. 16 32 p. Jun 1981 LD:8611.674(16)
- 81-09-05C-032 On the switch to indirect taxation Atkinson, A.B. Social Science Research
 Council Taxation, Incentives and the Distribution of Income no. 24 24 p. Jul
 1981 LD:8611.674(24)
- 81-09-05C-033 OPEC in the 1980s Applied Economics Research 60 p. May 1981
 26.50 LD:f81/2544
- 81-09-05C-034 The effect of omitted variables on the measurement of discrimination: a note
 Chiplin, B. Nottingham Univ., Dept. of Industrial Economics Discussion Papers in
 Industrial Economics - University of Nottingham no. 69 8 p. [nd] 2.20 LD:3597.946(69)
- 81-09-05C-035 Worker co-operative and the promotion of co-operative development in Britain
 Wilson, N.; Coyne, J. Nottingham Univ., Dept. of Industrial Economics Discussion Papers
 in Industrial Economics - University of Nottingham no. 70 41 p. Sep 1980
 2.20 LD:3597.946(70)
- 81-09-05C-036 The bounds of entrepreneurship: inter-organisational relationships in the
 process of industrial innovation Minkes, A.L.; Foxall, G.R. Birmingham Univ., Faculty of
 Commerce and Social Science Discussion Paper - University of Birmingham Faculty of Commerce
 and Social Science Series B no. 72 20 p. 20 p. 1.40 LD:3597.69(72)
- 81-09-05C-037 Stagflation under capitalist liberal democracy and workers' self-management
 Burton, J. Birmingham Univ., Faculty of Commerce and Social Science Discussion Paper -
 University of Birmingham Faculty of Commerce and Social Science Series B no. 71 24 p.
 [nd] 1.40 LD:3597.69(71)
- 81-09-05C-038 Is more co-operation the answer Foxall, G.R. Birmingham Univ., Faculty of
 Commerce and Social Science Discussion Paper - University of Birmingham Faculty of Commerce
 and Social Science Series B no. 69 14 p. Jul 1980 1.40 LD:3597.69(69)
- 81-09-05C-039 A cross section analysis of U.K. census of production data, 1948-1977:
 output per worker and the wage rate, a C.E.S. production function approach Slater, J.R.;
 Kavanagh, N.J. Discussion Paper - University of Birmingham Faculty of Commerce and Social
 Science Series B no. 65 34 p. Sep 1980 1.40 LD:3597.69(65)

- 81-09-05C-040 The efficient markets hypothesis: a critical overview Hatjoulis, G.S.
Manchester Business School; Centre or Business Research MBS-WPS--63 24 p.
[nd] LD:9350.85(MBS-WPS--64)
- 81-09-05C-041 Electricity pricing Wood, D. Manchester Business School; Centre for
Business Research MBS-WPS--65 28 p. Mar 1981 LD:9350.85(MBS-WPS--65)
- 81-09-05C-042 Dividend yields and portfolio diversification policy Stapleton, R.C.;
Theobald, M. Manchester Business School; Centre for Business Research MBS-WPS--66 20 p.
[nd] LD:9350.85(MBS-WPS--66)
- 81-09-05C-043 Inter-plant comparisons of productivity and earnings Ball, J.M.; Skeoch,
N.K. Department of Employment, Unit for Manpower Studies Government Economic Service
Working Paper no. 38 140 p. May 1981 LD:4204.04(38)
- 81-09-05C-044 The transmission mechanism of monetary policy in two large-scale models of
the UK economy Bladon-Hovell, R.; Green, C.; Savage, D. Manchester Univ., Dept. of
Economics Discussion Papers - University of Manchester Department of Economics no. 21 21
p. May 1981 LD:3597.789(21)
- 81-09-05C-045 Airport pricing Wood, D. Manchester Business School; Centre for Business
Research MBS-WPS--67 22 p. Apr 1981 LD:9350.85(MBS-WPS--67)
- 81-09-05C-046 Using the Treasury model to measure the impact of fiscal policy 1974-79
Artis, M.; Green, C. Manchester Univ., Dept. of Economics Discussion Paper - University of
Manchester Department of Economics no. 20 52 p. Jun 1981 LD:3597.789(20)
- 81-09-05C-047 Spatial competition and spatial price discrimination: an extension Norman,
G. Reading Univ., Dept. of Economics Discussion Paper in Urban and Regional Economics
Series C - University of Reading Department of Economics no. 7 16 p. Jun
1981 LD:3597.993(7)
- 81-09-05C-048 Cash limits and external financing limits Likierman, A. Civil Service
Coll. Civil Service College Handbook no. 22 44 p. 1981 HMSO 3.80 LD:3273.845(22)
- 81-09-05C-049 The conference business and the travel trade Gray-Forton, G. Online
Publications Ltd. 116 p. 1980 LD:f81/2637
- 81-09-05C-050 Errors-in-variables and the Hilbert space structure of econometric theory
Spanos, A. Birkbeck Coll., Dept. of Economics Discussion Paper - Birckbeck College
Department of Economics no. 99 80 p. Jun 1981 LD:3597.07(99)
- 81-09-05C-051 Stabilisation policies versus intertemporal policy reversals Snower, D.J.
Birkbeck Coll., Dept. of Economics Discussion Paper - Birkbeck College Department of
Economics no. 98 36 p. Jun 1981 LD:3597.07(98)
- 81-09-05C-052 Charitable deeds of covenant: their meaning, application and management CAF
Publications Ltd. 40 p. May 1981 4.00 LD:81/20698(Charitable)
- 81-09-05C-053 The order of acquisition of consumer durables: a social choice theoretic
approach Fine, B. Birkbeck Coll., Dept. of Economics Discussion Paper - Birkbeck College
Department of Economics no. 100 20 p. Jul 1981 LD:3597.07(100)

- 81-09-05C-054 Latent variables in economic methodology Spanos, A. Birkbeck Coll., Dept. of Economics Discussion Paper - Birkbeck College Department of Economics no. 101 28 p. Jul 1981 LD:3597.07(101)
- 81-09-05C-055 Socially wasteful expenditures and the operation and performance of the Price Commission Webley, B. Birmingham Univ., Faculty of Commerce and Social Science Discussion Paper - University of Birmingham Faculty of Commerce and Social Science Series B no. 70 26 p. Oct 1980 1.40 LD:3597.69(70)
- 81-09-05C-056 Weak form tests for United Kingdom commodity market efficiency Bird, J.W.N. Stirling Univ. Discussion Papers in Economics, Finance and Investment - University of Stirling no. 91 44 p. Jul 1981 LD:3597.944(91)
- 81-09-05C-057 Retail trade in the United Kingdom 1981 Euromonitor Publications Ltd. 110 p. Feb 1981 LD:7785.5086(1981)
- 81-09-05C-058 An evaluation of macroeconomic policies in Greece within an optimal control theory network Lolos, S.E.G. Council for National Academic Awards; Thames Polytechnic 242 p. Jan 1981 thesis LD:D37744/81
- 81-09-05C-059 Unemployment in Southall: a report Cameron, J. National Association for Asian Youth 37 p. [nd] LD:f81/2754
- 81-09-05C-060 The U.K. private health insurance market Jakeways, I.; O'Brien, T.; Richardson, C. Manchester Business School; Centre for Business Research 65 p. [nd] 27.50 LD:f81/2845
- 81-09-05C-061 Craft regulation and the division of labour: engineers and compositors in Britain, 1890-1914 Zeitlin, J.H. Warwick Univ. 609 p. Jan 1981 thesis LD:D37832/81
- 81-09-05C-062 Economic retrenchment in China Foreign and Commonwealth Office 3 p. Apr 1981 LD:GP-FCO(SER)
- 81-09-05C-063 Economic reform and the private sector in the USSR and Eastern Europe Foreign and Commonwealth Office 7 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05C-064 The British hotel industry Jordan and Sons (Surveys) Ltd. 106 p. 1980 LD:f81/2841
- 81-09-05C-065 The creation and collapse of an occupational community: the case of Sherness naval dockyard Pahl, R.E. Social Science Research Council SSRC-HR--6939 95 p. Jan 1981 LD:8318.172(SSRC-HR--6939)
- 81-09-05C-066 A two-sector model of inflation, unemployment and aggregate demand Pemberton, J. Reading Univ., Dept. of Economics University of Reading Discussion Papers in Economics - Series A no. 123 54 p. Jun 1981 LD:9116.75(123)
- 81-09-05C-067 Unemployment in the United Kingdom between and after the wars: the explanatory role of aggregate supply Morley, R. Durham Univ., Dept. of Economics Working Papers - Document of Economics University of Durham no. 41 36 p. Jul 1981 LD:9349.04(41)

81-09-05C-068 Necessary and sufficient conditions for libertarian collective choice rules Austen-Smith, D. York Univ., Dept. of Economics and Related Studies Discussion Paper - Institute of Social and Economic Research Department of Economics and Related Studies University of York no. 70 14 p. Jun 1981 LD:3597.357(70)

81-09-05C-069 Welfare theorems for economics with increasing returns Brown, D.; Heal, G. Essex Univ., Dept. of Economics Essex Economic Papers no. 179 32 p. May 1981 LD:3811.93(179)

81-09-05C-070 West European living costs 1981 Confederation of British Industry 96 p. Jul 1981 20.00 LD:9298.915(1981)

81-09-05C-071 State equity financing of industry: a theoretical appraisal of public-private mixed enterprises Mintz, J.M. Essex Univ. 341 p. 1981 thesis LD:D37854/81

81-09-05C-072 A study of the development and inter-relationships of the seaports of North Antrim Lundy, C.C. New Univ. of Ulster 1980 319 p. thesis LD:D37848/81

81-09-05C-073 The genesis of industrial capital in the West Riding wool textile industry c1770-1850 Hudson, P York Univ. 639 p. Mar 1981 thesis LD:D37841/81

81-09-05C-074 Financial and economic development of Brazil, 1952-1968 Sochaczewski, A.C. London Univ. 408 p. Jul 1980 thesis LD:D70324/81

81-09-05C-075 Rural income in the People's Republic of China, 1952-1957, with special reference to Guangdong province Nolan, P.H. London Univ. 618 p. Dec 1980 thesis LD:D70310/81

81-09-05C-076 Food distribution: its impact on marketing in the '80s Tanburn, J. Central Council for Agricultural and Horticultural Co-operation 68 p. Apr 1981 LD:f81/2619

05D. HISTORY, LAW AND POLITICAL SCIENCES

81-09-05D-001 Unemployment in Britain between the wars Garside, W.R. Social Sciences Research Council SSRC-HR--3529 7 p. Aug 1977 [Unemployment between the wars] LD:8318.172(SSRC-HR--3529)

81-09-05D-002 Emergency industrial disputes: an analysis of United States and British settlement procedures and laws Whelan, C.J. London Univ. 569 p. Jul 1980 thesis LD:D70263/81

81-09-05D-003 Rights and duties of advocates in litigation in Scots law Miller, D.L.C. Aberdeen Univ. 495 p. 1978 thesis LD:D37585/81

81-09-05D-004 The shipping and trade of the river Tamar: part two Merry, I.D. National Maritime Museum Maritime Monographs and Reports no. 46 part 2 76 p. 1980 LD:5381.355(46part2)

81-09-05D-005 The shipping and trade of the river Tamar: part one Merry, I.D. National Maritime Museum Maritime Monographs and Reports no. 46 part 1 42 p. 1980 LD:5381.355(46part1)

- 81-09-05D-006 Social forces and the abortion law Francome, C. Council for National Academic Awards; Middlesex Polytechnic 397 p. 1980 thesis LD:D37699/81
- 81-09-05D-007 The interpretation of international affairs by British trade union leaders: a case study of the Amalgamated Engineering Union, 1945-1951 Bernstein, I. Edinburgh Univ. 386 p. 1980 thesis LD:D37638/81
- 81-09-05D-008 Irish political and press reactions to European events: 1935-39 Canavan, J.A. Council for National Academic Awards; Ulster Polytechnic 295 p. Dec 1980 thesis LD:D37670/81
- 81-09-05D-009 The political thought of Abu Al-Hasan Al-Mawardi Al-Baghdadi, A.M. Edinburgh Univ. 260 p. Feb 1981 thesis LD:D37634/81
- 81-09-05D-010 A guide to commercial arbitration under the 1979 Act Gibson-Jarvie, R.; Hawker, G. Chartered Inst. of Arbitrators 101 p. 1980 LD:81/19403(Guide)
- 81-09-05D-011 The 1857 annexation of the Cocos-Keeling Islands: its place in the historiography of imperialism Ackrill, M.W. Social Science Research Council SSRC-HR--7556 7 p. Sep 1980 LD:8318.172(SSRC-HR--7556)
- 81-09-05D-012 Growth and stagnation in Indian agriculture: a comparative study of the Punjab and Bihar 1858-1947 Dewey, C.J. Social Science Research Council SSRC-HR--2993 15 p. Oct 1980 LD:8318.172(SSRC-HR--2993)
- 81-09-05D-013 Origins of growth of human settlement in East-Central Botswana Parsons, Q.N. Social Science Research Council SSRC-HR--7110 4 p. Sep 1980 LD:8318.172(SSRC-HR--7110)
- 81-09-05D-014 The Scottish merchant community, 1690-1730 Devine, T.M. Social Science Research Council SSRC-HR--6382 7 p. Aug 1980 LD:8318.172(SSRC-HR--6382)
- 81-09-05D-015 Railways, investment and management, 1860-1914: a study of Edward Watkin and James Staats Forbes Gourvish, T.R. Social Sciences Research Council SSRC-HR--4505 16 p. Dec 1978 LD:8318.172(SSRC-HR--4505)
- 81-09-05D-016 Peronism: an essay in sociological interpretation Munck, R.P. Social Science Research Council SSRC-HR--5336 78 p. Jul 1979 LD:8318.172(SSRC-HR--5336)
- 81-09-05D-017 A calendar for economic and social historians of Exchequer bills and answers 1660-1714 Jones, D.W. Social Science Research Council SSRC-HR--2314 4 p. Nov 1980 LD:8318.172(SSRC-HR--2314)
- 81-09-05D-018 From cradle to grave: a study of popular attitudes in 18th century France Hufon, O.H. Social Science Research Council SSRC-HR--6275 5 p. LD:8318.172(SSRC-HR--6275)
- 81-09-05D-019 Arms control and disarmament: developments in the international negotiations: no. 8 Foreign and Commonwealth Office, Arms Control and Disarmament Research Unit FPD--58 32 p. May 1981 LD:3987.1074(FPD--58)
- 81-09-05D-020 The other secret service: press distributors and press censorship Minority Press Group; Campaign for Press Freedom Minority Press Group Series no. 3 32 p. Sep 1980 0.60 LD:5810.5538(3)

- 81-09-05D-021 Nuclear weapons in Europe Treverton, G. International Inst. for Strategic Studies Adelphi Papers no. 168 36 p. 1981 LD:0680.4(168)
- 81-09-05D-022 A note on the Government's expenditure plans with particular reference to housing London Borough of Greenwich, Directorate of Housing Services Housing Research Note - London Borough of Greenwich no. 5/1981 12 p. Apr 1981 LD:4335.1425(5/1981)
- 81-09-05D-023 The making of the National Health Service Pater, J.E. King Edward's Hospital Fund for London King's Fund Historical Series no. 1 222 p. 1981 LD:5096.2545(1)
- 81-09-05D-024 The protection of secrecy in legislation governing hazardous chemicals: summary of basic points Schroeder Health and Safety Executive HSE-Trans--9452 5 p. Jan 1981 translated from Report to OECD, ref. ENV/CHEM/HVL/80.58, 12 Dec 1980 LD:9022.381(HSE-Trans--9452)T
- 81-09-05D-025 South Africa: strategy for survival Gutteridge, W. Institute for the Study of Conflict Conflict Studies no. 131 36 p. 1981 LD:3410.66(131)
- 81-09-05D-026 Background to the troubles in El Salvador Foreign and Commonwealth Office 5 p. Apr 1981 LD:GP-FCD(SER)
- 81-09-05D-027 Palestine Liberation Organisation Foreign and Commonwealth Office 22 p. May 1981 LD:GP-FCO(SER)
- 81-09-05D-028 Afghanistan: chronology of events, January - March 1981 Foreign and Commonwealth Office 8 p. May 1981 LD:GP-FCO(SER)
- 81-09-05D-029 Privilege in the Soviet Union Foreign and Commonwealth Office 2 p. May 1981 LD:GP-FCO(SER)
- 81-09-05D-030 Organisation of African Unity (OAU) Foreign and Commonwealth Office 5 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05D-031 Afghanistan report Foreign and Commonwealth Office 3 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05D-032 Treatment of Cuban political prisoners Foreign and Commonwealth Office 4 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05D-033 Life today in Laos Foreign and Commonwealth Office 5 p. May 1981 LD:GP-FCO(SER)
- 81-09-05D-034 The two Yemens: dialogue or discord Foreign and Commonwealth Office 4 p. Apr 1981 LD:GP-FCC(SER)
- 81-09-05D-035 Poland: a chronology, January - March 1981 Foreign and Commonwealth Office 13 p. Apr 1981 LD:GP-FCC(SER)
- 81-09-05D-036 Belize: background to independence Foreign and Commonwealth Office 8 p. Apr 1981 LD:GP-FCO(SER)
- 81-09-05D-037 The Economic Community Of West African States (ECOWAS) Foreign and Commonwealth Office 3 p. Mar 1981 LD:GP-FCO(SER)

- 81-09-05D-038 Afghanistan: the refugees Foreign and Commonwealth Office 3 p. Mar 1981 LD:GP-FCO(SER)
- 81-09-05D-039 Soviet activities in Africa Foreign and Commonwealth Office 7 p. Mar 1981 LD:GP-FCO(SER)
- 81-09-05D-040 China's national minorities Foreign and Commonwealth Office 10 p. Mar 1981 LD:GP-FCO(SER)
- 81-09-05D-041 Afghanistan: further responses to the Soviet intervention Foreign and Commonwealth Office 4 p. Mar 1981 LD:GP-FCO(SER)
- 81-09-05D-042 Election manifestoes and election statistics Edwards, E. Greater London Council Research Documents Guide - Greater London Council Research Library no. 20 3 p. May 1981 LD:7738.897(20)
- 81-09-05D-043 Soviet party congress Foreign and Commonwealth Office 5 p. May 1981 LD:GP-FCO(SER)
- 81-09-05D-044 Poland: a chronology, April - May 1981 Foreign and Commonwealth Office 9 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05D-045 The Middle East problem: background and chronology (August 1980 - June 1981) Foreign and Commonwealth Office 7 p. Jun 1981 LD:GP-FCO(SER)
- 81-09-05D-046 Studies in Carthusian history in later medieval England: with special reference to the Order's relations with secular society Rowntree, C.B. York Univ. 581 p. Mar 1981 thesis LD:D37844/81
- 81-09-05D-047 The identification of developing Soviet strategy interests in the Indian Ocean, 1968-1974 Writer, R.M. London Univ. 242 p. Nov 1979 thesis LD:D70333/81
- 81-09-05D-048 Parliamentary reform in Britain and Canada: the case of the backbencher Johnson, J.B. London Univ. 574 p. 1981 thesis LD:D70302/81
- 81-09-05D-049 Land distribution and settlement in eastern Ohio, with special reference to the first two ranges of the Congress Lands of the Ohio River Survey, 1785-1820 Ford, A.M. London Univ. 377 p. Dec 1980 thesis LD:D70290/81
- 81-09-05D-050 A Florentine family in crisis: the Strozzi in the fifteenth century Gregory, H.J. London Univ. 313 p. 1981 thesis LD:D70296/81
- 81-09-05D-051 Jesus, the King of Zion: a tradito-historical enquiry into the so-called 'triumphal' entry of Jesus Carr, D. London Univ. 413 p. Oct 1980 thesis LD:D70280/81

05E. HUMAN FACTORS ENGINEERING

- 81-09-05E-001 International Section of the I.S.S.A. for the protection of machinery: study Group no. 3: ergonomic design of operating and control devices for work safety on machines: programme of work Health and Safety Executive HSE-Trans--9152 10 p. Aug 1980 Translated from Spanish LD:9022.381(HSE-Trans--9152)T

81-09-05E-002 Cognitive performance, sleep quality and mood during oxy-helium diving
Lewis, V.J.; Baddeley, A.D. Medical Research Council, Royal Naval Personnel Research
Committee MRC-RNP--1/81 31 p. Jan 1981 LD:8031.2(MRC-RNP--1/81)

81-09-05E-003 Office workers' survival handbook: a guide to fighting health hazards in the
office Craig, M. British Society for Social Responsibility in Science 200 p. Feb
1981 LD:81/20879(Office)

81-09-05E-004 Designing for disabled people: guidance notes London Borough of Camden,
Dept. of Planning and Communications 15 p. Oct 1980 LD:f81/2676

81-09-05E-005 How bad is 'bad' industrial lighting Oestberg, O.; Wibom, R. Electricity
Council, Overseas Relations Branch OA-Trans--1750 19 p. Jul 1981 translated from
Ljuskultur (Sweden) (1975) v. 47(3) p. 2-5 LD:6196.3(OA-Trans--1750)T

81-09-05E-006 Method of investigation Oestberg, O. (and others) Electricity Council,
Overseas Relations Branch OA-Trans--1751 9 p. Jul 1981 translated from Ljuskultur
(Sweden) (1975) v. 47(2) p. 12-14 [Industrial lighting] LD:6196.3(OA-Trans--1751)T

81-09-05E-007 Measurement of airborne noise emitted by machines: enveloping surface
method: woodworking machines: special requirements for one-side moulding machines Health
and Safety Executive HSE-Trans--8835 6 p. Feb 1980 translated from German Standard no.
DIN 45 635, part 1652, Jun 1978 LD:9022.381(HSE-Trans--8835)T

81-09-05E-008 Measurement of airborne noise emitted by machines: Enveloping surface
method: metal working machines: special requirements for universal presses Health and
Safety Executive HSE-Trans--8833 4 p. Feb 1980 translated from German Standard no. DIN
45 635, part 1603, Jun 1978 LD:9022.381(HSE-Trans--8833)T

81-09-05E-009 Measurement of airborne noise emitted by machines: enveloping surface
method: metal working machines: lathes Health and Safety Executive HSE-Trans--8831 6 p.
Feb 1980 translated from German Standard no. DIN 45 635, part 1601, Jul
1978 LD:9022.381(HSE-Trans--8831)T

05F. HUMANITIES

81-09-05F-001 The negative language of the Dionysian school of mystical theology: an
approach to the Cloud of Unknowing in two volumes Lees, R.A. York Univ. 497 p. Mar 1981
thesis LD:D37589/81(2vols)

81-09-05F-002 The concept of primal-self in African and biblical thought: its implications
for pastoral care Bame, M.B. Aberdeen Univ. 216 p. Sep 1978 thesis LD:D37576/81

81-09-05F-003 The life and works of Albert Merat Buchan, M.L. Aberdeen Univ. 479 p.
Aug 1978 thesis LD:D37579/81

81-09-05F-004 Malcolm Lowry and Mexico Virgili, C. London Univ. 385 p. 1980
thesis LD:D70259/81

81-09-05F-005 Reverie in the works of Stendhal: its significance as a recurrent theme and
structuring element Roderick, B.J. London Univ. 372 p. 1980 thesis LD:D70249/81

- 81-09-05F-006 A study of portraits of the artist in contemporary fiction: critical selfconsciousness as a characteristic feature of twentieth-century writing Gee, M. Council for National Academic Awards; Wolverhampton Polytechnic 453 p. Jan 1980 thesis LD:D37703/81
- 81-09-05F-007 Marital and chivalric symbolism in Spenser's 'The Faerie Queen' Leslie, M.P. Edinburgh Univ. 339 p. Mar 1981 thesis LD:D37645/81
- 81-09-05F-008 Flight from gentility: the role of working-class characters in Dickens' novels Slaughter, P. Edinburgh Univ. 425 p. 1981 thesis LD:D37652/81
- 81-09-05F-009 The contribution of Hans-Georg Gadamer to the development of a Christian philosophy Gray, W.N. Edinburgh Univ. 333 p. 1981 thesis [Gadamer, Hans-Georg] LD:D37643/81
- 81-09-05F-010 Al-Ghazali's view on logic Al-Sayyed Ahmed, A.T. Edinburgh Univ. 269 p. Feb 1981 thesis LD:D37635/81
- 81-09-05F-011 Researcher's guide to British film and television collections Oliver, E. (ed.) British Universities Film Council Ltd. 176 p. 1981 LD:81/19329(Researcher's)
- 81-09-05F-012 Congleton: the archaeological potential of a town Thompson, P. Cheshire County Council Cheshire Monographs no. 3 21 p. Mar 1981 LD:3172.477(3)
- 81-09-05F-013 Middlewich: the archaeological potential of a town Thompson, P. Cheshire County Council Cheshire Monographs no. 2 21 p. Jan 1981 LD:3172.477(2)
- 81-09-05F-014 Archaeology in Clwyd 1980 Clwyd County Council 15 p. 1981 0.75 LD:1595.083(1980)
- 81-09-05F-015 Saint Christopher's church on the Frankfurt-Basle motorway Zwingmann, F. British Library Lending Div. M--27939 5 p. [nd] translated from German LD:5828.4F(M--27939)T
- 81-09-05F-016 Studies in the ritual traditions of the Kumaon Himalaya Quayle, B. Durham Univ. 543 p. Mar 1981 thesis LD:D37827/81
- 81-09-05F-017 Furniture for the living room: an investigation of the interaction between society, industry and design in Britain from 1919 to 1939 Worden, S.A. Council for National Academic Awards; Brighton Polytechnic 414 p. Apr 1980 thesis LD:D37814/81(2vols)
- 81-09-05F-018 Assize sermons 1660-1720 White, B. Council for National Academic Awards; Polytechnic of Newcastle upon Tyne 355 p. Feb 1980 thesis LD:D37810/81
- 81-09-05F-019 The Foreign Office: an architectural history Toplis I.J. Council for National Academic Awards; Thames Polytechnic 606 p. Oct 1980 thesis LD:D37804/81(2vols)
- 81-09-05F-020 Researches into the Divine Institutes of Lactantius McGuckin, J.A. Durham Univ. 539 p. Dec 1980 thesis LD:D37826/81
- 81-09-05F-021 Herefordshire register of countryside treasures Turner, J.H. County Council of Hereford and Worcester, County Planing Dept. 116 p. May 1981 4.00 LD:f81/2693

- 81-09-05F-022 The twentieth century gift book and its illustrators Radcliffe, H.M.S.
Loughborough Univ. of Technology 240 p. May 1981 thesis LD:D37858/81
- 81-09-05F-023 The history of Arabic medicine based on the work of Ibn Abi Usaybe'ah
1203-270 Istamboul, M.N. Loughborough Univ. of Technology 355 p. 1981
thesis LD:D37856/81
- 81-09-05F-024 A new approach to the poetry of Ezra Pound through the medieval Provençal
aspect Dennis, H.M. York Univ. 540 p. Sep 1980 thesis LD:D37839/81
- 81-09-05F-025 Structural pattern in some Dicken's novels, with a special study of Oliver
Twist, Nicholas Nickleby, Martin Chuzzlewit, David Copperfield and Great Expectations
Morgan, E.F. London Univ. 411 p. 1981 thesis LD:D70308/81
- 81-09-05F-026 An edition of the Munich Brut Grout, P.B. London Univ. 392 p. Oct 1980
thesis LD:D70297/81
- 81-09-05F-027 Adolescent culture and the mass media Murdock, G. Social Science Research
Council SSRC-HR--1582 242 p. Jul 1979 LD:8318.172(SSRC-HR--1582)
- 81-09-05F-028 A critical edition of Kitab Al-Mihan by (Abu al-Arab) Muhammed b. Ahmad
al-Tamimi (d.333/944) Al-Ageili, O.S. Exeter Univ. 405 p May 1981 thesis LD:D37836/81

05G. LINGUISTICS

- 81-09-05G-001 The government of words: the practice and theory of nonrepresentational
writing in the 1920's and 1930's Bennett, D.N. York Univ. 361 p. Sep 1980
thesis LD:D37587/81
- 81-09-05G-002 The semantics of power: a semantic analysis of the political language of
Fascism in Italy Agosto, P. Council for National Academic Awards; Sheffield City
Polytechnic 294 p. Jun 1980 thesis in Italian LD:D37657/81
- 81-09-05G-003 The interaction of syntax and phonology: a linguistic study of clitics
Smith, N.V. Social Science Research Council SSRC-HR--5322 5 p. Oct
1980 LD:8318.172(SSRC-HR--5322)
- 81-09-05G-004 On idiom: critical views and perspectives Fernando, C.; Flavell, R. Exter
Univ. Exeter Linguistic Studies no. 5 100 p. 1981 1.50 LD:3836.2448(5)
- 81-09-05G-005 An intergenerational study of differentiation in Donegal Irish
O'Dochartaigh, C.N. Social Science Research Council SSRC-HR--6552 49 p. Jun
1980 LD:8318.172(SSRC-HR--6552)
- 81-09-05G-006 Syntax of Scottish english Miller, J.E.; Brown, E.K. SSRC-HR--5152 21 p.
Aug 1980 LD:8318.172(SSRC-HR--5152)
- 81-09-05G-007 The Daju language group: systematic phonetics, lexicostatistics and lexical
reconstruction Thelwall, R.E.W. New Univ. of Ulster 186 p. 1981 thesis LD:D37851/81
- 81-09-05G-008 A linguistic analysis of new lexical items in Persian: an exploration of the
relationship between lexical expansion and the linguistic system of Persian Owrang, S.
York Univ. 336 p. Ju 1981 thesis LD:D37843/81

05H. MAN-MACHINE RELATIONS

81-09-05H-001 The effect of visual discomfort on human fatigue and labour productivity
Epaneshnikov, M.M.; Undasynov, G.N.; Fedyukina, G.V. Electricity Council, Overseas
Relations Branch OA-Trans--1589 9 p. Mar 1981 Translated from Svetotekhnika (1975) v.
21(2) p. 10-12 LD:6196.3(OA-Trans--1589)T

81-09-05H-002 New technology: health and safety guidelines Association of Professional,
Executive, Clerical and Computer Staff (APEX) 8 p. [nd] LD:81/21241(New)

81-09-05H-003 VDU's and you: information for operators Rosenthal, S.; Grundy, J.
Association of Optical Practitioners 8 p. [nd] LD:81/21343(VDU's)

05I. PERSONNEL SELECTION, TRAINING AND EVALUATION

81-09-05I-001 General examination regulations for welding engineer, welding technologist
and welding technician examinations in accordance with the codes of the DVS: memorandum,
July 1969 Welding Inst. WI-Trans--552 5 p. May 1981 Translated from German Welding
Association Memorandum DVS 1174, Jul 1969 LD:9312.57(WI-Trans--552)T

81-09-05I-002 Welding engineering course: training and examination, code of practice:
appendix 1: syllabus, parts 1, 2 and 3 Welding Inst. WI-Trans--551 16 p. May 1981
Translated from German Welding Association Code of Practice DVS 1173, May
1975 LD:9312.57(WI-Trans--551)T

81-09-05I-003 A study of the cognitive processes involved in learning statistics with
special reference to computer-assisted learning in a polytechnic Hobbs, D.J. Council for
National Academic Awards; Leeds Polytechnic 468 p. Dec 1980 thesis LD:D37720/81

81-09-05I-004 An argument concerning the meaning and relevance of philosophical enquiries
in nursing Schrock, R.A. Edinburgh Univ. 371 p. 1981 thesis LD:D37650/81

81-09-05I-005 The context of communication and a child's failure in the
concrete-operations tests of Piaget Olagbaiye, O. Edinburgh Univ. 173 p. Mar 1981
thesis LD:D37649/81

81-09-05I-006 Intellectual factors in art education Allison, B. Reading Univ. 742 p.
May 1974 thesis LD:D37633/81

81-09-05I-007 Voluntary tutors in adult literacy: a survey of adult literacy volunteers in
the Nottingham area Elsey, B.; Gibbs, M. Nottingham Univ., Dept. of Adult Education
Nottingham Working Papers in the Education of Adults no. 3 67 p. 1981 2.25 LD:6175.73(3)

81-09-05I-008 Teaching mathematics through programming in the classroom Howe, J.A.M.;
Ross, P.M.; Johnson, K.R. (and others) Edinburgh Univ., Dept. of Artificial Intelligence
DAI-RP--157 10 p. Apr 1981 LD:3511.638(DAI-RP--157)

81-09-05I-009 A-Z your questions answered: new edition National Society for Mentally
Handicapped Children and Adults (MENCAP) MENCAP Information Bulletin no. 16 52 p. 1981
1.00 [Mental handicap] LD:4483.83(16)

81-09-05I-010 Is knowledge power: problems and practice in trade union education
Schuller, T. (ed.) Aberdeen People's Press 144 p. [nd] LD:81/20061(1s)

- 81-09-051-011 Unpopular education: schooling and social democracy in England since 1944
Birmingham Univ., Centre for Contemporary Cultural Studies 312 p.
1981 LD:81/19988(Unpopular)
- 81-09-051-012 Perspectives on attendance Inner London Education Authority, Research and
Statistics ILEA-RS--749/80 90 p. Mar 1981 2.00 [School
attendance] LD:7666.936(ILEA-RS--749/80)
- 81-09-051-013 Children with special educational needs: an overview of the Warnock Project
Stratford, B. Nottingham Univ., School of Education 28 p. Mar 1981 1.15 LD:f81/2580
- 81-09-051-014 Genetic counselling in mental handicap Kirman, B. National Society for
Mentally Handicapped Children and Adults (MENCAP) 12 p. 1981 0.50 LD:81/19814(Genetic)
- 81-09-051-015 Drama games for mentally handicapped people Warren, B. National Society
for Mentally Handicapped Children and Adults (MENCAP) 28 p. 1981 1.00 LD:81/19815(Drama)
- 81-09-051-016 The undergraduate teaching review, 1978-80 Wood, P.A. University Coll.,
Dept. of Geography Occasional Papers - Department of Geography University College of
London no. 37 43 p. Dec 1980 LD:6217.135(37)
- 81-09-051-017 Towards a full life: provision for mentally handicapped adults Baranyay, E.
National Society for Mentally Handicapped Children and Adults (MENCAP) 144 p. 1981
5.95 LD:81/19818(Towards)
- 81-09-051-018 Teaching reading: an annotated bibliography Moyle, D.; Ainslie, J. (comps.)
National Book League 40 p. 1981 2. ed LD:81/20880(Teaching)
- 81-09-051-019 Environmental education Balgownie Primary School: school year 1980-81
Grampian Regional Council, Education Dept. 75 p. 1981 LD:f81/2684
- 81-09-051-020 Maths in the primary school Grampian Regional Council, Education Dept. 141
p. 1981 LD:f81/2680
- 81-09-051-021 Statistics in schools 11-16: a review Holmes, P.; Kapadia, R.; Rubra, G.N.;
Turner, D. (ed.) Schools Council, Statistical Education Project SC-WP--69 144 p.
1981 LD:8094.1(SC-WP--69)
- 81-09-051-022 Home economics in secondary education Cheshire County Council, Central
Policy and Research Unit 59 p. [Ind] LD:f81/2649
- 81-09-051-023 The development of a criterion-referenced test of occupational functional
reading ability Parry, O.D. Council for National Academic Awards; Sheffield City
Polytechnic 545 p. Sep 1980 thesis LD:D37765/81
- 81-09-051-024 Formal investigation into further education in Northern Ireland Equal
Opportunities Commission for Northern Ireland 64 p. 1981 1.25 LD:81/21256(Formal)
- 81-09-051-025 Sources of information for local studies in the Grampian region Grampian
Regional Council, Education Dept. 32 p. 1981 LD:81/21036(Sources)
- 81-09-051-026 The orientation of students studying the social science foundation course
Taylor, E. (and others) Open Univ., Inst. of Educational Technology ED--197-684 30 p.
1980 LD:3661.958F(ED--197-684)(microfiche)

81-09-051-027 Adult education and the arts Jones, D.J.; Chadwick, A.F. (eds.) Nottingham Univ., Dept. of Adult Education Nottingham Working Papers in the Education of Adults no. 2 84 p. 1981 3.90 LD:6175.73(2)

81-09-051-028 Focus on the teacher: communicative approaches to teacher training British Council, English Language Div. ELT-Doc--110 88 p. 1981 2.50 LD:3732.45(ELT-Doc--110)

81-09-051-029 Towards a science of the singular: essays about case study in educational research and evaluation Simons, H. (ed.) East Anglia Univ., Centre for Applied Research in Education CARE-OP--10 266 p. 1980 6.45 LD:3051.58(CARE-OP--10)

81-09-051-030 An analysis of the planning process in 1968-73 in the contexts of the history of the University of Sussex and of the management of universities Lockwood, G. Sussex Univ. 579 p. Mar 1981 thesis LD:D37837/81

05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)

81-09-05J-001 Behaviour under stress: people in fires Wood, P.G. Loughborough Univ. of Technology 354 p. Sep 1979 thesis LD:D37573/81

81-09-05J-002 An investigation into the perception and performance of musical beat in 4-5 year old children Tee, V.A. London Univ. 200 p. 1981 thesis LD:D70256/81

81-09-05J-003 Psychiatric nursing described: an investigation of the role of the psychiatric nurse using Flanagan's critical incident technique Cormack, D.F.S. Council for National Academic Awards; Dundee Coll. of Technology 344 p. Mar 1981 thesis LD:D37683/81

81-09-05J-004 Behaviour modification in education Exeter Univ., School of Education Perspectives - Exeter no. 5 80 p. Mar 1981 1.40 LD:6428.13595(5)

81-09-05J-005 Relationship between stress due to physical environmental factors and human reliability Metz, A.M.; meister, A. Royal Aircraft Establishment RAE-Trans--2049 15 p. Oct 1980 translated from Z. Psychol. (1976) v. 184(1) p. 56-62 LD:5207(RAE-Trans--2049)T

81-09-05J-006 An experimental study of the explanations of 7 - 8 year old primary school children Reynold, F.A. London Univ. 354 p. Dec 1980 thesis LD:D70316/81

05K. SOCIOLOGY

81-09-05K-001 Crime control and the police: a review of research Morris, P.; Heal, K. Home Office, Research Unit Home Office Research Study no. 67 75 p. 1981 3.60 LD:4326.11(67)

81-09-05K-002 Theoretical and empirical evidence of female labour force participation rates in LDC's: a cross cultural comparison Akhtar, S. Council for National Academic Awards; Paisley Coll. of Technology 444 p. Oct 1980 thesis LD:D37659/81

81-09-05K-003 Factors affecting police decision making: the social context of policing Burns-Howell, A.J. Council for National Academic Awards; Polytechnic of the South Bank 282 p. Jun 1979 thesis LD:D37669/81

- 81-09-05K-004 The social organisation of topic in natural conversation: beginning a topic
Casey, N.J. Council for National Academic Awards; Plymouth Polytechnic 312 p. Jan 1981
thesis LD:D37671/81
- 81-09-05K-005 Charitable fundraising by means of radio and television: an exploratory
study: media project Leat, D. Volunteer Centre 40 p. Mar 1981 1.50 LD:f81/2480
- 81-09-05K-006 Shoppers and service users: their perceptions of service outlets Unit for
Retail Planning Information Ltd. URPI-IB--81/4 4 p. May 1981 LD:4481.955(URPI-IB--81/4)
- 81-09-05K-007 Shoppers and service users: their characteristics and use of shops Unit for
Retail Planning Information Ltd. URPI-IB--81/3 4 p. May 1981 LD:4481.955(URPI-IB--81/3)
- 81-09-05K-008 Welfare analysis of tax reforms using household data King, M.A. Social
Science Research Council Taxation, Incentives and the Distribution of Income no. 21 57 p.
Jun 1981 LD:8611.674(21)
- 81-09-05K-009 A survey on schoolgirl pregnancy Oxfordshire County Council, Education
Committee 30 p. [nd] LD:f81/2493
- 81-09-05K-010 Changing patterns of time use: U.K. activity patterns, 1961 and 1975
Gershuny, J.I. Social Science Research council SSRC-HR--6024 118 p. Nov
1979 LD:8318.172(SSRC-HR--6024)
- 81-09-05K-011 Mobilising the middle classes: a study of contemporary bourgeois social
movements Bechhofer, F.; Elliott, B.; McCrone, B. Social Science Research Council
SSRC-HR--5319 118 p. Dec 1979 LD:8318.172(SSRC-HR--5319)
- 81-09-05K-012 Visual environment: age, class and gender in a north Staffordshire village
Frankenberg, R.J.; Hunt, P. Social Science Research Council SSRC-HR--6294 134 p. Aug
1980 LD:8318.172(SSRC-HR--6294)
- 81-09-05K-013 Migrant workers in the National Health Service Doyal, L.; Gee, F.; Mellor,
J. Social Science Research Council SSRC-HR--5991 151 p. Sep
1979 LD:8318.172(SSRC-HR--5991)
- 81-09-05K-014 Dead end street Alexander, D.; Dolan, N.; Edwards, R. Shelter (Scotland)
28 p. May 1981 1.50 [housing: homelessness] LD:f81/2379
- 81-09-05K-015 The measurement of breath alcohol: the laboratory evaluation of substantive
breath test equipment and the report of an operational police trial Emerson, V.J.;
Holleyhead, R.; Isaacs, M.D.J. (and others) Forensic Science Society 74 p.
1980 LD:81/20065(Measurement)
- 81-09-05K-016 Hospital social workers: a study of patterns of work and use of time
Manchester City Council, Social Services Dept. 80 p Feb 1981 2.50 LD:f81/2604
- 81-09-05K-017 Straight answers: a handbook for young people in care London Borough of
Camden 64 p. Oct 1980 LD:81/20691(Straight)
- 81-09-05K-018 A note on population London Borough of Greenwich, Directorate of Housing
Services Housing Research Note - London Borough of Greenwich no. 4/1981 11 p. Mar 1981
[Greenwich population] LD:4335.1425(4/1981)

- 81-09-05K-019 Empty housing in England: a summary of the vacant property: survey report
London Borough of Greenwich, Directorate of Housing Services Housing Research Note -
London Borough of Greenwich no. 3/1981 33 p. Feb 1981 LD:4335.1425(3/1981)
- 81-09-05K-020 Community information: (Asian languages): directory Commission for Racial
Equality; Citizens Advice Bureau 89 p. 1980 1.00 LD:Q307
- 81-09-05K-021 The fifth world: women's rural activities and time budgets in Nigeria
Spiro, H.M. Queen Mary Coll., Dept. of Geography Occasional Papers - Department of
Geography Queen Mary College University of London no. 19 65 p. Jun 1981 LD:6217.133(19)
- 81-09-05K-022 Women in computing Simons, G.L. National Computing Centre Ltd. 212 p.
1981 6.50 LD:81/20946(Women)
- 81-09-05K-023 Towards a happier life: a guide to the services for the elderly in Avon
Avon County Council 36 p. [nd] LD:81/20689(Towards)
- 81-09-05K-024 Young people and the church: the report of a working party set up by the
British Council of Churches Youth Unit British Council of Churches 96 p. 1981
1.00 LD:81/20942(Young)
- 81-09-05K-025 Survey of youngsters sentenced to detention centres during 1980 London
Borough of Lambeth, Research and Planning 33 p. Feb 1981 LD:f81/2717
- 81-09-05K-026 London Borough of Lambeth: staffing in residential homes for the elderly
London Borough of Lambeth, Research and Planning 43 p. Jan 1981 LD:f81/2716
- 81-09-05K-027 Young people from Lambeth committed to Crown Court London Borough of
Lambeth, Research and Planing 33 p. Aug 1980 LD:f81/2719
- 81-09-05K-028 Patterns of informal recreation in the North York Moors National Park North
York Moors National Par 61 p. Feb 1981 1.00 LD:f81/2721
- 81-09-05K-029 Was admission to care a good or a bad experience for the child and the
family: a report on children in care London Borough of Lambeth, Research and Planning 43
p. Oct 1980 LD:f81/2711
- 81-09-05K-030 'Care of the elderly' project: profiles of 22 sheltered housing schemes
London Borough of Lambeth, Research and Planning 40 p. Jan 1981 LD:f81/2709
- 81-09-05K-031 What happens to children in care: a report on children in care in Lambeth
London Borough of Lambeth, Research and Planning 46 p. Feb 1981 LD:f81/2710
- 81-09-05K-032 Care of the elderly in Lambeth: a comparison of sheltered housing tenants,
old people's home residents and home care clients London Borough of Lambeth, Research and
Planning 74 p. Feb 1981 LD:f81/2708
- 81-09-05K-033 Care of the elderly in Lambeth: residents of old people's homes London
Borough of Lambeth, Research and Planning 105 p. Apr 1981 LD:f81/2707
- 81-09-05K-034 Care of the elderly: sheltered housing London Borough of Lambeth, Research
and Planning 102 p. Mar 1981 LD:f81/2706

- 81-09-05K-035 Care of the elderly: own-neighbourhood sheltered housing and old people's homes London Borough of Lambeth, Research and Planning 32 p. Apr 1981 LD:f81/2705
- 81-09-05K-036 Children in care in Lambeth: a background report to the research project London Borough of Lambeth, Research and Planning 42 p. Oct 1980 LD:f81/2704
- 81-09-05K-037 Help yourself to care: an assessment of the Chelsea MIND Centre Perry, P. Mental Health Foundation 116 p. [nd] LD:81/21041(Help)
- 81-09-05K-038 Somali culture, history and social institutions: an introductory guide to the Somali Democratic Republic Lewis, I.M. London School of Economics and Political Science 64 p. 1981 2.00 LD:81/21075(Somali)
- 81-09-05K-039 Countryside for the disabled: a weekend workshop Countryside Recreation Management Association; British Sports Association for the Disabled 32 p. 1980 LD:f81/2790
- 81-09-05K-040 East Sussex County Council Social Services Department: published statistical measures of performance: children and families East Sussex County Council, Social Services Dept. 26 p. [nd] 2.20 LD:f81/2729
- 81-09-05K-041 Luncheon club study London Borough of Lambeth, Research and Planning 31 p. [nd] LD:f81/2736
- 81-09-05K-042 Some issues arising from the role relationships of the non-executive director Spencer, A.C. Council for National Academic Awards; Sheffield City Polytechnic 249 p. Sep 1980 thesis LD:D37789/81
- 81-09-05K-043 Understanding travel behaviour: final report to the Social Science Research Council Jones, P.M.; Dix, M.C.; Clarke, M.I.; Heggie, I.G. Oxford Univ., Transport Studies Unit; Social Science Research Council TSU--119/PR 390 p. Jun 1980 LD:8318.172(SSRC-HR--2937/4801)
- 81-09-05K-044 The dynamics of ethnic succession: a British case study Robinson, V. Oxford Univ., School of Geography Working papers - School of Geography University of Oxford no. 2 28 p. Jan 1981 1.20 LD:9349.888(2)
- 81-09-05K-045 Homelessness: prospects for the 1980's SHAC Policy Paper-SHAC no. 5 28 p. May 1981 2.75 LD:6543.32695(5)
- 81-09-05K-046 Managing criminological research Croft, J. Home Office, Research Unit Research Study - Home Office Research Unit no. 69 21 p. 1981 HMSO 2.10 LD:4326.11(69)
- 81-09-05K-047 Learning to practice: a study of practice placements in courses leading to the Certificate of Qualification in Social Work Syson, L.; Baginsky, M. Central Council for Education and Training in Social Work CCETSW-S--3 204 p. 1981 6.50 LD:3095.91(CCETSW-S--3)
- 81-09-05K-048 Preliminary results of a survey of site use in the South London green belt Harrison, C.M. University Coll., Dept. of Geography Land for Informal Recreation no. 9 72 p. Mar 1981 LD:5146.82(9)

81-09-05K-049 Community services in action Association of Professions for the Mentally Handicapped 76 p. 1980 3.00 LD:81/18652(Community)

81-09-05K-050 Experience of media under popular control Downing, J.D.H. Social Science Research Council SSRC-HR--6797 12 p. Aug 1980 LD:8318.172(SSRC-HR--6797)

81-09-05K-051 A comparative study of American and British welfare provisions for the elderly Wilson, D. Social Science Research Council SSRC-HR--7001 100 p. Mar 1981 LD:8318.172(SSRC-HR--7001)

81-09-05K-052 The health of the children: a review of research on the place of health in cycles of disadvantage Blaxter, M. Social Science Research Council; Department of Health and Social Security Studies in Deprivation and Disadvantage no. 3 286 p. 1981 14.95 LD:8490.3455(3)

81-09-05K-053 Demographic predictions of women's work participation in post-war Britain Joshi, H.; Owen, S. London School of Hygiene and Tropical Medicine, Centre for Population Studies CPS-WP--81-3 128 p. Aug 1981 LD:3486.2787(CPS-WP--81-3)

81-09-05K-054 A geographical perspective on the study of relative deprivation Goodyear, P.M. New Univ. of Ulster 317 p. 1980 thesis LD:D37847/81

81-09-05K-055 The development of judo in Britain: a sociological study Goodger, B.C. London Univ. 441 p. 1981 thesis LD:D70294/81

81-09-05K-056 Judo: a changing future Goodger, J.M. London Univ. 470 p. 1981 thesis LD:D70295/81

81-09-05K-057 Comparative inequality in inner areas of Paris and London Willmott, P.; Madge, C. Social Science Research Council SSRC-HR--5232 159 p. Nov 1978 LD:8318.172(SSRC-HR--5232)

81-09-05K-058 Growing up in foster care and after Triseliotis, J. Social Science Research Council SSRC-HR--3683 101 p. May 1979 LD:8318.172(SSRC-HR--3683)

06. BIOLOGICAL AND MEDICAL SCIENCES

81-09-06-001 Serum lipids in subjects working under conditions where they are exposed to carbon disulphide Plyukhin, A.G. Health and Safety Executive HSE-Trans--9258 6 p. Sep 1980 Translated from Gig. Tr. Prof. Zabol. (1979) (no.7) p. 34-36 LD:9022.381(HSE-Trans--9258)T

81-09-06-002 The variability of the concentration of harmful substances at the workplaces in a cellulose fibre plant Gesicka, E.; Krajewska, D.; Adamiak-Ziemba, J. Health and Safety Executive HSE-Trans--9259 9 p. Sep 1980 Translated from Bromat. Chem. Toksykol. (1978) v. 11(4) p. 409-414 LD:9022.381(HSE-Trans--9259)T

81-09-06-003 Is it possible to absorb benzene through the skin Cesaro, A.N. Health and Safety Executive HSE-Trans--9236 8 p. Aug 1980 Translated from Med. Lav. (1946) v. 37 p. 151-156 LD:9022.381(HSE-Trans--9236)T

- 81-09-06-004 Study of the transcutaneous absorption of benzene Conca, G.L.; Maltagliati, A. Health and Safety Executive HSE-Trans--9237 6 p. Aug 1980 Translated from Med. Lav. (1955) v. 46 p. 194-198 LD:9022.381(HSE-Trans--9237)T
- 81-09-06-005 Selected parameters of fat metabolism in persons occupationally exposed to CS₂ Rudkowska, A.; Misztal, S.A.; Pawlowicz, J.; Paradowski, B.; Ujma, B.; Klimowicz, H. Health and Safety Executive HSE-Trans--9247 10 p. Sep 1980 Translated from Pol. Tyg. Lek. (1978) v. 33(42) p. 1641-1644 LD:9022.381(HSE-Trans--9247)T
- 81-09-06-006 The activity of lysosomal and cytoplasmic enzymes in experimental intoxication with carbon disulphide Merkur'eva, R.V.; Bushinskaya, L.I.; Aulika, B.V.; Shaternikova, I.S.; Protsenko, E.I.; Kulygina, A.A.; Eksler, N.D. Health and Safety Executive HSE-Trans--9248 12 p. Sep 1980 Translated from Vop. Med. Khim. (1978) v. 24(2) p. 151-156 LD:9022.381(HSE-Trans--9248)T
- 81-09-06-007 Frequency of diabetes mellitus in workers exposed to the risk of carbon disulphide poisoning Ferrero, G.P. Health and Safety Executive HSE-Trans--9255 7 p. Aug 1980 Translated from Med. Lav. (1969) v. 60(1) p. 38-42 LD:9022.381(HSE-Trans--9255)T
- 81-09-06-008 Changes in the lipid metabolism in pregnant white rats and their fetuses with inhalation exposure to carbon disulphide Balabayeva, L.; Tabakova, S. Health and Safety Executive HSE-Trans--9218 7 p. Sep 1980 Translated from Probl. Khirurg. (1979) v. 4(3) p. 92-100 LD:9022.381(HSE-Trans--9218)T
- 81-09-06-009 An experimental study of the embryotropic effect of carbon disulphide Tabakova, S.; Balabayeva, L.; Kurchalova, G. Health and Safety Executive HSE-Trans--9225 9 p. Sep 1980 Translated from Khig. Zdraveopazvane (1978) v. 21(3) p. 257-263 LD:9022.381(HSE-Trans--9225)T
- 81-09-06-010 Exploratory investigation into the incidence of pentachlorophenol in human urine Zimmerli, B.; Marschall, T.; Marek, B. Health and Safety Executive HSE-Trans--9179 10 p. Sep 1980 Translated from Mitt. Geb. Lebensmitteluntersuch. Hyg. (1979) v. 70 p. 443-450 LD:9022.381(HSE-Trans--9179)T
- 81-09-06-011 An assessment of the acute toxic action of Alfenol 8 Slusarczyk-Zalobna, A.; Szymczyk, I.; Stetkiewicz, J. Health and Safety Executive HSE-Trans--9197 7 p. Sep 1980 Translated from Med. Pr. (1974) v. 25(2) p. 123-127 LD:9022.381(HSE-Trans--9197)T
- 81-09-06-012 Drug allergy among pharmacy workers Dubinskii, R.A.; Barbakuts, S.G.; Blinova, T.P.; Zonis, Ya.M. Health and Safety Executive HSE-Trans--9210 5 p. Aug 1980 Translated from Gig. Tr. Prof. Zabol. (1980) (no.6) p. 44-45 LD:9022.381(HSE-Trans--9210)T
- 81-09-06-013 Metabolism of lindane in the organisms of microbes, warm-blooded animals and man Engst, R.; Makhol'ts, R.M.; Kuyava, M. Health and Safety Executive HSE-Trans--9172 3 p. Aug 1980 Translated from Gig. Sanit. (1979) v. 44(10) p. 64-65 LD:9022.381(HSE-Trans--9172)T
- 81-09-06-014 The problems of preventive screening according to G 1 (effect of fine asbestos dust) Bohlig, H.; Weitowitz, H.J. Health and Safety Executive HSE-Trans--9166 10 p. Jul 1980 Translated from Arbeitsmed. Sozialmed. Praeventivmed. (1980) v. 15(6) p. 127-130 LD:9022.381(HSE-Trans--9166)T

- 81-09-06-015 The identification of certain organic-chlorine pesticides using thin-layer chromatography and ultraviolet spectroscopy Verblyudova, N.I.; Klisenko, M.A. Health and Safety Executive HSE-Trans--8313 7 p. Apr 1979 Translated from Gig. Prim. Toksikol. Pest. Klin. Otrav. (1969) v. 7 p. 546-552 LD:9022.381(HSE-Trans--8313)T
- 81-09-06-016 Effects of carbon disulphide on the serum vitamin B1 level of exposed workers Washuttl, J.; Winker, N.; Steiner, I. Health and Safety Executive HSE-Trans--9271 4 p. Oct 1980 Translated from Muench. Med. Wochenschr. (1979) v. 121(24) p. 819-820 LD:9022.381(HSE-Trans--9271)T
- 81-09-06-017 The state of the blood and the phagocytic activity of the leucocytes in workers who are in contact with benzene Kozlova, T.A.; Volkova, A.P. Health and Safety Executive HSE-Trans--9235 7 p. Nov 1980 Translated from Gig. Sanit. (1960) v. 25(1) p. 29-34 LD:9022.381(HSE-Trans--9235)T
- 81-09-06-018 Leather footwear for steel frame erectors Health and Safety Executive HSE-Trans--9203 14 p. Oct 1980 Translated from Russian Standard no. GOST 12273-66, 1 Jan 1967 LD:9022.381(HSE-Trans--9203)T
- 81-09-06-019 Determining choline esterase activity Sivorinovskii, G.A. Health and Safety Executive HSE-Trans--7817 4 p. Jun 1980 Translated from Lab. Delo (1977) (no.2) p. 92-94 LD:9022.381(HSE-Trans--7817)T
- 81-09-06-020 The long-term investigation of workers at risk from styrene Hrubá, E.; Salcmanova, Z.; Schwartzova, K. Health and Safety Executive HSE-Trans--9198 10 p. Sep 1980 Translated from Cesk. Neurol. Neurochir. (1975) v. 38/71(2) p. 116-122 LD:9022.381(HSE-Trans--9198)T
- 81-09-06-021 The occurrence of heart and coronary diseases in rayon factory Vertin, P.G. Health and Safety Executive HSE-Trans--8991 16 p. Oct 1980 Translated from Int. Arch. Occup. Environ. Health (1975) v. 35(3-4) p. 279-290 LD:9022.381(HSE-Trans--8991)T
- 81-09-06-022 Studies on pancreatic secretion function and changes of the eye ground in workers exposed to carbon disulphide Sato, K. Health and Safety Executive HSE-Trans--8990 26 p. Sep 1980 Translated from Nihon Naibunpi Gakkai Zasshi (1978) v. 54(2) p. 174-186 LD:9022.381(HSE-Trans--8990)T
- 81-09-06-023 The early prognosis of brain disturbances in premature infants Tastanbekov, B.D. British Library Lending Div. RTS-Trans--12563 5 p. Jul 1981 Translated from Pediatriya (1979) v. 5(5) p. 39-41 LD:8052.98F(RTS-Trans--12563)T
- 81-09-06-024 Modes of feeding some brittle-star species Litvinova, N.M. British Library Lending Div. RTS-Trans--12575 19 p. Jul 1981 Translated from Zool. Zh. (1980) v. 59(2) p. 239-246 LD:8052.98F(RTS-Trans--12575)T
- 81-09-06-025 Use of oxygen in Cognac spirit for storage purpose Semenenko: Frolova British Library Lending Div. RTS-Trans--12574 6 p. Jul 1981 Translated from Sadovodstvo Vinograd (1979) v. 34(12) p. 40-43 LD:8052.98F(RTS-Trans--12574)T
- 81-09-06-026 A study of the carcinogenic hydrocarbon benzyl pyrene in foods of plant origin in a number of regions of the Ukraine Yareshev, N.Ya.; Kireev, I.S.; Tsipenyuk, A.Ya.; Donin, I.L. Torrey Research Station TRS-Trans--1309 6 p. [nd] Translated from Ratsion. Pitan. (1977) v. 12 p. 69-71 LD:9023.175(TRS-Trans--1309)T

- 81-09-06-027 A bacillus which is capable of assimilating formic acid and formaldehyde
Loew, O. Torry Research Station TRS-Trans--1308 8 p. [nd] Translated from Zentralbl.
Bakteriol. Parasitenkd., Sect. 1 (1892) v. 12 p. 462-465 LD:9023.175(TRS-Trans--1308)T
- 81-09-06-028 Mutagenesis: principles, methods of study and legislation Marzin, D. Torry
Research Station TRS-Trans--1307 30 p. [nd] Translated from Parfums, Cosmetiques,
Arômes (1980) (no.32) p. 95-102, 105-108 LD:9023.175(TRS-Trans--1307)T
- 81-09-06-029 The structure of soil micrarthropod communities with particular reference to
ecological succession Parr, T.W. York Univ. 230 p. Sep 1980 thesis LD:D37593/81
- 81-09-06-030 Paleostriatal lesions and learning in the pigeon Mitchell, J.A. York Univ.
346 p. Feb 1981 thesis LD:D37591/81
- 81-09-06-031 Colchicine binding activity of wild type and colchicine resitant mutants of
Chlamydomonas Reinhardi Flanagan, D.J. York Univ. 154 p. Mar 1981 thesis LD:D37588/81
- 81-09-06-032 Aspects of diseases in the pottery industry other than pneumoconiosis Gaumy,
M.; Leclercq, A.; Philbert, M.; Proteau, J. Health and Safety Executive HSE-Trans--9244
11 p. Oct 1980 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1978) v. 39(12)
p. 728-733 LD:9022.381(HSE-Trans--9244)T
- 81-09-06-033 Protection against noise and vibrations in coal preparation plants Holbein,
M.; Bima, M. Health and Safety Executive HSE-Trans--8445 14 p. Sep 1979 Translated
from paper G8 presented at Int. Conf. of Mining Safety Research, Cavtat, Yugoslavia, 8-12
Oct 1979 LD:9022.381(HSE-Trans--8445)T
- 81-09-06-034 A study of the actions and inter-actions of hydrostatic pressure and alcohol
anaesthetics at the frog neuromuscular junction Ashford, M.L.J. Aberdeen Univ. 300 p.
1980 thesis LD:D37575/81
- 81-09-06-035 The metabolism of dietary wax esters by fish Bauermeister, A.E.M. Aberdeen
Univ. 278 p. Oct 1978 thesis LD:D37577/81
- 81-09-06-036 Spore characteristics of wild-type and gramicidin s-negative mutants of
bacillus brevis Nagano Lazaridis, I. Aberdeen Univ. 255 p. Feb 1981
thesis LD:D37584/81
- 81-09-06-037 Population dispersion and reproduction of the jackdaw corvus monedula L. in
north-east Scotland Hamadani, H.M. Aberdeen Univ. 259 p. 1978 thesis LD:D37583/81
- 81-09-06-038 The conservation of the Glen Tanar native pinewood, near Aboyne,
Aberdeenshire Edwards, I.D. Aberdeen Univ. 218 p. Sep 1980 thesis LD:D37582/81
- 81-09-06-039 Biochemical and immunological studies of lipopolysaccharide defective mutants
of pseudomonas aeruginosa PAC1 Rowe, P.S.N. London Univ. 359 p. Nov 1980
thesis LD:D70250/81
- 81-09-06-040 Uptake of small peptides by rodent small intestine Taylor, E. London Univ.
161 p. 1980 thesis LD:D70255/81

- 81-09-06-041 A study of some methods for the detection of defective gene products in certain cell division cycle mutants of *saccharomyces cerevisiae* Watts, F.Z. London Univ. 272 p. Nov 1980 thesis LD:D70261/81
- 81-09-06-042 Clinical and experimental studies on the hypercholesterolaemia of glomerulonephritis World, M.J. London Univ. 260 p. 1981 thesis LD:D70264/81
- 81-09-06-043 Studies of the movement of polymorphonuclear leucocytes in liver disease Yousif, A.G.M. London Univ. 242 p. Oct 1980 thesis LD:D70266/81
- 81-09-06-044 Psoralens and UVA: a tool to study the sunburn cell and its possible relation to DNA damage in mammalian epidermis Young, A.R. London Univ. 199 p. 1981 thesis LD:D70265/81
- 81-09-06-045 Eyes at work Buckley, A. Medical Commission on Accident Prevention 45 p. 1981 LD:81/19568(Eyes)
- 81-09-06-046 The misuse of psychotropic drugs Murray, R.; Ghodse, H.; Harris, C. (and others) Royal Coll. of Psychiatrists Special publications - Royal College of psychiatrists no. 1 106 p. 1981 LD:8380.3(1)
- 81-09-06-047 Handling and processing blue whiting Ministry of Agriculture, Fisheries and Food, Torry Research Station TAN--81 7 p. [Ind] LD:8869.65(TAN--81)
- 81-09-06-048 Hot smoking of fish Bannerman, A.M. Ministry of Agriculture, Fisheries and Food, Torry Research Station TAN--82 12 p. [Ind] LD:8869.65(TAN--82)
- 81-09-06-049 Minced fish Keay, J.N. Ministry of Agriculture, Fisheries and Food, Torry Research Station TAN--79 6 p. [Ind] LD:8869.65(TAN--79)
- 81-09-06-050 Round worms in fish Wootten, R.; Cann, D.C. Ministry of Agriculture, Fisheries and Food, Torry Research Station TAN--80 7 p. [Ind] LD:8869.65(TAN--80)
- 81-09-06-051 The first months of motherhood: a survey of women's experiences of pregnancy, childbirth, and the first six months after birth Graham, H.; McKee, L. Health Education Council Monograph Series - Health Education Council no. 3 54 p. 1980 LD:5916.2642(3)
- 81-09-06-052 The mineral nutrition and development of *Quercus robur* L. (*Q. Pedunculata* ehr.) and *Quercus petraea* (Matt.) Liebl. (*Q. Sessiliflora* salisb.) Brookes, P.C. Council for National Academic Awards; Lanchester Polytechnic 346 p. Feb 1976 thesis LD:D37604/81
- 81-09-06-053 Studies on the microsomal lipids of ageing mice Martin, P.A. Council for National Academic Awards; Lanchester Polytechnic 280 p. Feb 1978 thesis LD:D37616/81
- 81-09-06-054 Some effects on physiological age on barbiturate tolerance Pardon, I.S. Council for National Academic Awards; Lanchester Polytechnic 262 p. Mar 1978 thesis LD:D37620/81
- 81-09-06-055 Population dynamics of the pine looper moth *Bupalis piniaria* (L.) (Lepidoptera, geometridae) in British pine forests Barbour, D.A. Edinburgh Univ. 421 p. 1980 thesis LD:D37636/81

- 81-09-06-056 The role of transglutaminase in cellular function Barnes, R.N. Council for National Academic Awards; Trent Polytechnic 344 p. Nov 1980 thesis LD:D37663/81
- 81-09-06-057 Thermogenesis in lean and obese individuals Blaza, S.E. Council for National Academic Awards; Clinical Research Centre 216 p. Oct 1980 thesis LD:D37666/81
- 81-09-06-058 Numerical and chemical taxonomic studies on gram-positive rods related to the Genus *Microbacterium* Battikhi, M.N.G.O. Council for National Academic Awards; Leicester Polytechnic 480 p. Jan 1981 thesis LD:D37665/81
- 81-09-06-059 The ecology of the Chironomidae (Diptera) in a new eutrophic reservoir Brown, A.E. Council for National Academic Awards; Leicester Polytechnic 343 p. Dec 1980 thesis LD:D37668/81
- 81-09-06-060 Immunochemical studies of 11 antigens and beta-galactoside-binding lectins of mammalian tissues Childs, R.A. Council for National Academic Awards; Clinical Research Centre 202 p. Aug 1980 thesis LD:D37674/81
- 81-09-06-061 Adrenal cortical dysfunction in the pathogenesis of experimental hypertension Brownie, A.C. Edinburgh Univ. 582 p. 1980 thesis LD:D37639/81
- 81-09-06-062 A naturalistic model of classification and its relevance to some controversies in botanical systematics, 1900-1950 Dean, J.P. Edinburgh Univ. 255 p. 1980 thesis LD:D37641/81
- 81-09-06-063 Blockade of the neuromuscular junction by tetracycline antibiotics Muir, N.R. Edinburgh Univ. 190 p. 1980 thesis LD:D37648/81
- 81-09-06-064 The role of brain monoamine systems in intra-cranial self-stimulation Mitchell, M.J. Edinburgh Univ. 212 p. Sep 1980 thesis LD:D37647/81
- 81-09-06-065 Pain measurement and acupuncture analgesia Stewart, D.M. Edinburgh Univ. 509 p. 1979 thesis LD:D37653/81
- 81-09-06-066 The mechanical properties of lumbar intervertebral joints with special reference to the causes of low back pain Adams, M.A. Council for National Academic Awards; Central London Polytechnic 157 p. Nov 1980 thesis LD:D37656/81
- 81-09-06-067 Behaviour of the human skin under the influence of electromagnetic radiation in the visible and near infrared region Blazek, V. UKAEA, Culham Lab. CTO-Trans--1910 15 p. Mar 1981 Translated from Z. Rechtsmed. (1976) v. 77(2) p. 91-103 LD:9091.9F(CTO-Trans--1910)T
- 81-09-06-068 The effect of electrical energy on man Schmidt, H.G. UKAEA, Culham Lab. CTO-Trans--1911 12 p. Mar 1981 Translated from Z. Arbeitswiss. (1977) v. 32(3) p. 160-165 LD:9091.9F(CTO-Trans--1911)T
- 81-09-06-069 Functional pathology of the human shock lung: a histological, ultrastructural and morphometric study Riede, U.N.; Mittermayer, C.; Horn, R.; Friedberg, H.; Sandritter, W. Defence Research Information Centre DRIC-Trans--6248 28 p. Jan 1981 Translated from Med. Welt (1980) v. 31(14) p. 491-501 LD:3623.66(DRIC-Trans--6248)T

- 81-09-06-070 The environment and cardiovascular diseases Heinrich, F. UKAEA, Culham Lab. CTO-Trans--1915 21 p. Mar 1981 Translated from Monatskurse Aertzl. Fortbild. (1974) v. 24(7) p. 288-294 LD:9091.9F(CTO-Trans--1915)T
- 81-09-06-071 Impact of pollution on a mediterranean coastal ecosystem: II: relationships between specific composition of phytoplankton populations and levels of pigments and adenylic nucleotides (ATP, ADP, AMP) Benon, P.; Blanc, F. (and others) Defence Research Information Centre DRIC-Trans--6120 24 p. Jan 1981 Translated from Int. Rev. Gesamt. Hydrobiol. (1977) v. 62(5) p. 631-648 LD:3623.66(DRIC-Trans--6120)T
- 81-09-06-072 Effect of stroma-free haemoglobin solution (biotest) on general and coronary haemodynamics Teichmann, J.; Radke, J. (and others) Defence Research Information Centre DRIC-Trans--6181 8 p. Feb 1981 Translated from paper presented at Anaesthesistenkongress, Wuerzburg, 12-14 Oct 1978 LD:3623.66(DRIC-Trans--6181)T
- 81-09-06-073 Elimination of thallium in the urine following sublethal poisoning Rodermund, O.E.; Goenechea, S.; Sellier, K. Defence Research Information Centre DRIC-Trans--6242 9 p. Feb 1981 Translated from Haut - Geschlechtskr. (1969) v. 44(12) p. 425-432 LD:3623.66(DRIC-Trans--6242)T
- 81-09-06-074 Health information and education for employees: organising a health week in the working environment Roussel, C.; Vial, F.; Rulliere, R.; Proteau, J.; Philbert, M.; Boyet, F.; Herreman, F.; Saltiel, J.C. Defence Research Information Centre DRIC-Trans--6282 10 p. Feb 1981 Translated from Arch. Mal. Prof. Med. Trav. Secur. Soc. (1979) v. 40(8-9) p. 842-847 LD:3623.66(DRIC-Trans--6282)T
- 81-09-06-075 Stroma-free haemoglobin solution: a blood substitute Messmer, K.; Jesch, F. Defence Research Information Centre DRIC-Trans--6182 8 p. Jan 1981 Translated from Forschungsergebnisse der Transfusionsmedizin und Immunhaematologie (1976) v. 3 p. 537-545 LD:3623.66(DRIC-Trans--6182)T
- 81-09-06-076 Rift valley fever: a threat to central europe Mussgay, M. Defence Research Information Centre DRIC-Trans--6291 5 p. Feb 1981 Translated from Dtsch. Med. Wochenschr. (1980) v. 105 (no.37) p. 1265-1266 LD:3623.66(DRIC-Trans--6291)T
- 81-09-06-077 The effects on health of swimming in chlorinated water in indoor swimming pools Duesseln, J. von; Lahl, U. Electricity Council, Overseas Relations Branch OA-Trans--2423 85 p. Mar 1981 Translated from dissertation, Bremen University, Sep 1979 (part translation only) LD:6196.3(OA-Trans--2423)T
- 81-09-06-078 Fish smoking: a dictionary Waterman, J.J. Ministry of Agriculture, Fisheries and Food, Torry Research Station TAN--83 9 p. [nd] LD:8869.65(TAN--83)
- 81-09-06-079 Moorland research 1977-79 North York Moors National Park 47 p. [nd] 1.50 LD:5966.475(1979-79)
- 81-09-06-080 Heterotrophic nutrition in an algal population of the polluted Clyde estuary Corrigan, J. Council for National Academic Awards; Paisley Coll. of Technology 204 p. Mar 1981 thesis LD:D37682/81
- 81-09-06-081 Community structure of predatory beetles in a woodland ecosystem Dennison, D.F. Council for National Academic Awards; Liverpool Polytechnic 288 p. Jan 1981 thesis LD:D37687/81

- 81-09-06-082** The effects of prostaglandins on gastric function Francis, H.P. Council for National Academic Awards; Sunderland Polytechnic 220 p. Nov 1980 thesis LD:D37698/81
- 81-09-06-083** The synthesis and biological properties of some diaminopurines Fowlston, B.J. Council for National Academic Awards; Liverpool Polytechnic 290 p. May 1980 thesis LD:D37697/81
- 81-09-06-084** Aspects of palynology in the palaeogene of the Hampshire basin, southern England Fowler, K. Council for National Academic Awards; Portsmouth Polytechnic 532 p. Apr 1981 thesis LD:D37696/81
- 81-09-06-085** An histological and fine structure study of the calcified operculum and its experimental regeneration in *Spirobis spirobis* (L.) (Polychaeta: serpulidae) Fitzsimmons, C.A.L. Council for National Academic Awards; Portsmouth Polytechnic 462 p. Mar 1981 thesis LD:D37695/81 (2vols)
- 81-09-06-086** Gels in some soap stabilised emulsions Ellway, K.A. Council for National Academic Awards; Brighton Polytechnic 278 p. Jun 1980 thesis LD:D37694/81
- 81-09-06-087** Experimental pharmacology of some prostaglandins on the respiratory tract Gardiner, P.J. Council for National Academic Awards; Miles Labs. Ltd. 266 p. Sep 1978 thesis LD:D37701/81
- 81-09-06-088** Dentists, dentistry and the National Health Service Gelbier, S. Council for National Academic Awards; City of London Polytechnic 575 p. Feb 1980 thesis LD:D37704/81 (2vols)
- 81-09-06-089** Circadian rhythms in chronic renal failure Hillier, P. Council for National Academic Awards; Trent Polytechnic 298 p. Dec 1979 thesis LD:D37718/81
- 81-09-06-090** The growth and development of neuronal cultures of *Periplaneta Americana* and *Spodoptera littoralis* Hicks, D. Council for National Academic Awards; Thames Polytechnic 309 p. Apr 1981 thesis LD:D37717/81
- 81-09-06-091** An evaluation of the genetic effects of some food colours using microbial test systems Haveland-Smith, R.B. Council for National Academic Awards; Portsmouth Polytechnic 454 p. Sep 1980 thesis LD:D37716/81
- 81-09-06-092** Biochemical studies of human hyperuricaemia Hardwell, T.R. Council for National Academic Awards; Plymouth Polytechnic 266 p. Feb 1981 thesis LD:D37715/81
- 81-09-06-093** Naturally occurring plasmids in *acineobacter calcoaceticus* Hinchcliffe, E. Council for National Academic Awards; Thames Polytechnic 188 p. Nov 1980 thesis LD:D37719/81
- 81-09-06-094** Studies in *Gorgoderina vitelliloba* in amphibian hosts Hoole, D. Council for National Academic Awards; Sunderland Polytechnic 536 p. Nov 1980 thesis LD:D37722/81 (2vols)
- 81-09-06-095** Occupational exposure to cadmium Cadmium Association 64 p. Sep 1980 LD:f81/2343

- 81-09-06-096 Personal differences in the breathing patterns and volumes and dust intakes of working miners Jones, C.O.; Gauld, S.; Hurley, J.F.; Rickmann, A.M. Institute of Occupational Medicine IOM-TM--81/11 69 p. Jun 1981 LD:7521.33(IOM-TM--81/11)
- 81-09-06-097 Evaluation of the risk of development of vibration-induced white finger amongst users of hand-held road drills: a review of the literature Onafowokan, E.N.; Lloyd, M.H. Institute of Occupational Medicine IOM-TM--81/4 23 p. Mar 1981 LD:7521.33(IOM-TM--81/4)
- 81-09-06-098 Measurement of the attenuation of experimental earmuffs for the Mk 4 flight helmet Cogger, M.K.; James, S.H. Royal Aircraft Establishment AE-TM-FS--371 26 p. Dec 1980 LD:8670.2(RAE-TM-FS--371)
- 81-09-06-099 Waste disposal plan Norfolk County Council 79 p. Apr 1981 LD:f81/2666
- 81-09-06-100 The Oxford regional neurosurgical service: profile Oxford Regional Health Authority 28 p. 1981 LD:f81/2689
- 81-09-06-101 Consent, confidentiality, disclosure of medical records in the course of litigation Palmer, R.N. Medical Protection Society 24 p. 1980 LD:81/21239(Consent)
- 81-09-06-102 Inhibitors of fibrin ligation Jackson, S.J. Council for National Academic Awards; Imperial Chemical Industries Ltd. 187 p. Jun 1978 thesis LD:D37726/81
- 81-09-06-103 A taxonomic study in the family Agavaceae with special reference to the genus Cordyline Jaffer, J.A. Council for National Academic Awards; Portsmouth Polytechnic 163 p. Sep 1980 thesis LD:D37727/81
- 81-09-06-104 Taxonomy and biology of some British Chironomidae Langton, P.H. Council for National Academic Awards; Polytechnic of the South Bank 715 p. Sep 1980 thesis LD:D37740/81
- 81-09-06-105 Allotype suppression in mice: in vivo and in vitro studies Lee, Su-Kin Council for National Academic Awards; National Inst. for Medical Research 272 p. Jul 1980 thesis LD:D37741/81
- 81-09-06-106 Investigations on some novel cytokinins Lee, T.S. Council for National Academic Awards; Shell Research Ltd. 270 p. Sep 1980 thesis LD:D37742/81
- 81-09-06-107 The use of tree-ring analyses in the absolute dating of historic sites and their use in the interpretation of past climatic trends Leggett, P.A. Council for National Academic Awards; Liverpool Polytechnic 554 p. Nov 1980 thesis LD:D37743/81
- 81-09-06-108 The electron microscopy and cytochemistry of chinese hamster ovary cells after freezing and thawing Hunt, C.J. Council for National Academic Awards; Thames Polytechnic 332 p. Oct 1980 thesis LD:D37723/81
- 81-09-06-109 Allergic skin reactions in metallurgical industries Ippen, H. British Library Lending Div. M--27949 8 p. Sep 1980 translated from Dermatosen in Beruf and Umwelt (1979) v. 27(3) p. 71-74 LD:5828.4F(M--27949)T

- 81-09-06-110 Teratogenic effect of simple acid amides in animal experiments Oettel, F. British Library Lending Div. M--28034 2 p. Mar 1980 translated from Arch. Exp. Pharmakol. Toxikol. (1964) v. 247 p. 363-364 LD:5828.4F(M--28034)T
- 81-09-06-111 New developments in the area of food aerosols Peter, P. British Library Lending Div. M--27946 6 p. Oct 1980 translated from Reichstoffe, Aromen, Koerperflegemittel (1971) v. 21(2) p. 454-457 LD:5828.4F(M--27946)T
- 81-09-06-112 Industrial substances dangerous to health which can be absorbed through the skin Zorn, H. British Library Lending Div. M--27945 8 p. Nov 1980 translated from Zentralbl. Arbeitsmed. Arbeitsschutz Prophyl. (1979) v. 29 (8) p. 204-207 LD:5828.4F(M--27945)T
- 81-09-06-113 Relationship between ATP, chlorophyll and production in the euphotic layer of an upwelling zone (Cineca-Charcot II Cruise, 14 March - 30 April 1971) Fiala, M.; Jacques, G. British Library Lending Div. M--28035 14 p. 1981 translated from Tethys (1974) v. 6(1-2) p. 261-268 LD:5828.4F(M--28035)T
- 81-09-06-114 Ecology of planktonic rotifers at Loch Leven, Kinross-Shire May, L. Council for National Academic Awards; Paisley Coll. of Technology 299 p. Sep 1980 thesis LD:D37748/81
- 81-09-06-115 Studies on the regulation of mammalian cell division Lydon, M.J. Council for National Academic Awards; National Inst. for Medical Research 222 p. Oct 1980 thesis LD:D37746/81
- 81-09-06-116 Investigation of protein synthesis of mammalian malaria parasites with special reference to parasite antigenicity Misle, P.J.A. Council for National Academic Awards; National Inst. for Medical Research 295 p. Sep 1980 thesis LD:D37751/81
- 81-09-06-117 A comprehensive mathematical model of the respiratory system which incorporates neural control Ness, B.P. Council for National Academic Awards; Kingston Polytechnic 322 p. Oct 1980 thesis LD:D37756/81
- 81-09-06-118 A taxonomic study of some North American leaf-mining lepidoptera, with comments on numerical techniques Newton, P.J. Council for National Academic Awards; Portsmouth Polytechnic 573 p. Feb 1980 thesis LD:D37757/81 (2vols)
- 81-09-06-119 Comparative study of assays for the detection of individuals who carry the cystic fibrosis gene Nevin, G.B. Council for National Academic Awards; Ulster Polytechnic 230 p. Jul 1980 thesis LD:D37758/81
- 81-09-06-120 Biosystematic studies of *Betula pendula* Roth and *B. pubescens* Ehrh. in Great Britain Nokes, D.C.B. Council for National Academic Awards; Wolverhampton Polytechnic 206 p. Oct 1979 thesis LD:D37759/81
- 81-09-06-121 Biochemical studies of the normal human breast Peng Lee Yap Council for National Academic Awards; Medical Research Council 235 p. Apr 1980 thesis LD:D37769/82
- 81-09-06-122 The control of human granulopoiesis Philip, M.A. Council for National Academic Awards; Trent Polytechnic 372 p. Sep 1980 thesis LD:D37770/81

- 81-09-06-123 Non-adrenergic non-cholinergic influences on the rat stomach Parsons, D.G. Council for National Academic Awards; Hatfield Polytechnic 206 p. Jun 1980 thesis LD:D37764/81
- 81-09-06-124 Factors affecting drug distribution in granules Ojile, J.E. Council for National Academic Awards; Robert Gordon's Inst. of Technology 306 p. Dec 1980 thesis LD:D37761/81
- 81-09-06-125 The anaerobic degradation of steroids Owen, R.W. Council for National Academic Awards; Liverpool Polytechnic 417 p. Apr 1980 thesis LD:D37762/81(2vols)
- 81-09-06-126 Some studies on liposomes as a drug delivery system Mounajed, R. Council for National Academic Awards; Brighton Polytechnic 321 p. Jan 1981 thesis LD:D37754/81
- 81-09-06-127 The use of climatic data to predict the development of a pest and the number of generations it may complete in one year, with particular reference to sedentary nematodes Quigley, M.A. Council for National Academic Awards; Polytechnic of Central London 302 p. Jun 1980 thesis LD:D37772/81
- 81-09-06-128 Biochemical and physiological studies on the production and transplantation of tissue culture plantlets Quinlan, A. Council for National Academic Awards; Hatfield Polytechnic 340 p. Sep 1980 thesis LD:D37773/81
- 81-09-06-129 Dextran inflammation in wistar rats Paska, W. Council for National Academic Awards; North East London Polytechnic 234 p. Jun 1980 thesis LD:D37766/81
- 81-09-06-130 Studies on the renal effects of parathyroid hormone in the domestic fowl Robbins, M.E.C. Council for National Academic Awards; Thames Polytechnic 269 p. Aug 1980 thesis LD:D37775/81
- 81-09-06-131 The computer-aided analysis of intra-arterial blood pressure and electrocardiograms in ambulant pregnant women Ruff, S.C. Council for National Academic Awards; Ulster Polytechnic 260 p. Aug 1980 thesis LD:D37776/81
- 81-09-06-132 Studies relating to the content uniformity of ethinyloestradiol tablets Sallam, E.A.N. Council for National Academic Awards; Sunderland Polytechnic 370 p. Mar 1981 thesis LD:D37777/81
- 81-09-06-133 Studies on the toxicity of cadmium in the pregnant rat Samarawickrama, G.P. Council for National Academic Awards; Medical Research Council 246 p. Jan 1979 thesis LD:D37778/81
- 81-09-06-134 The photochemistry of biological pigments, amino acids, peptides and proteins Sloper, R.W. Council for National Academic Awards; Paisley Coll. of Technology 275 p. Jan 1981 thesis LD:D37785/81
- 81-09-06-135 Biochemical studies on the surface of Schistosoma mansoni Simpson, A.J.G. Council for National Academic Awards; National Inst. for Medical Research 279 p. Oct 1980 thesis LD:D37783/81
- 81-09-06-136 Clinical experimental investigations of atherosclerosis caused by carbon disulphide Vigliani, E.C.; Pernis, B. Health and Safety Executive HSE-Trans--9334 15 p. Dec 1980 translated from Arch. Gewerbepathol. Gewerbehyg. (1955) v. 14 p. 190-202 LD:9022.381(HSE-Trans-9334)T

- 81-09-06-137 The effect of a mixture of carbon disulphide and hydrogen sulphide in air on white rats under conditions of their continuous exposure over a period of many months Misiakiewicz, Z.; Szulinska, G.; Chyba, A. Health and Safety Executive HSE-Trans--9324 18 p. Oct 1980 translated from Rocz. Panstw. Zakl. Hig. (1972) v. 23(4) p. 465-475 LD:9022.381(HSE-Trans--9324)T
- 81-09-06-138 Important factors in experimental carbon disulphide neuropathy in rats Lukas, E. Health and Safety Executive HSE-Trans--9214 10 p. Jan 1981 translated from Cesk. Neurol. neurochir. (1973) v. 36(3) p. 169-173 LD:9022.381(HSE-Trans--9214)T
- 81-09-06-139 Prevention of silicosis: collection of regulations Health and Safety Executive HSE-Trans--9241 68 p. Nov 1980 translated from INRS no. 297A, 6th ed., 1 Dec 1975 LD:9022.381(HSE-Trans--9241)T
- 81-09-06-140 Mutagenic activity of benzene and benzo(a)pyrene: demonstration by the Howell-Jolly body technique (micronucleus test) Siou, G.; Conan, L.; Doinel, A. Health and Safety Executive HSE-Trans--9273 22 p. Jan 1981 translated from Cah. Notes Doc. (1977) (no.89) p. 433-444 LD:9022.381(HSE-Trans--9273)T
- 81-09-06-141 Animal experiment investigations regarding the inhalatory effect of tributyl tin chloride in a subchronic experiment Gohlke, R.; Lewa, W.; Strachovsky, A.; Koehler, R. Health and Safety Executive HSE-Trans--9360 19 p. Jan 1980 translated from Z. Gesamte Hyg. Grenzgeb. (1969) v. 15 p. 97-104 LD:9022.381(HSE-Trans--9360)T
- 81-09-06-142 Assessment of the functioning of the macula lutea using static perimetry in persons with long-term exposure to CS₂ Szymanska, K.; Karczewicz, D. Health and Safety Executive HSE-Trans--9446 8 p. Feb 1981 translated from Klin. Oczna (1980) v. 82 p. 73-75 LD:9022.381(HSE-Trans--9446)T
- 81-09-06-143 Experimental study of disorders of lipid metabolism due to carbon disulphide Wronska-Nofer, T.; Nover, J. Health and Safety Executive HSE-Trans--9364 7 p. Jan 1981 translated from Toxicology of Carbon Disulphide (ed. Brieger and Teisinger), Excerpta medica Foundation 1963 p. 161-164 LD:9022.381(HSE-Trans--9364)T
- 81-09-06-144 Gynaecological problems faced by women working in an environment containing carbon disulphide Finkova, A.; Simko, A.; Jindrichova, J.; Kovarik, J.; Preiningeroва, O.; Klimova, A.; Korisko, F. Health and Safety Executive HSE-Trans-9381 5 p. Dec 1980 translated from Cesk. Gynkol. (1973) v. 38(7) p. 535-536 LD:9022.381(HSE-Trans--9381)T
- 81-09-06-145 Occupational asthma caused by papain Beritic, T. Health and Safety Executive HSE-Trans--9101 8 p. Sep 1980 translated from Arh. Hig. Rada Toksikol. (1979) v. 30(3) p. 293-296 LD:9022.381(HSE-Trans--9101)T
- 81-09-06-146 Toxicity of inhaled metallic cadmium fumes in rats Yoshikawa, H.; Homma, K. Health and Safety Executive HSE-Trans--8913 11 p. Dec 1980 translated from Sango Igaku (1974) v. 16 p. 212-215 LD:9022.381(HSE-Trans--8913)T
- 81-09-06-147 Investigation into occupational diseases of the hands of motor tyre assemblers Shirokov, Yu.G.; Zinina, S.A.; Dumkin, V.N.; Seferova, N.I. Health and Safety Executive HSE-Trans--9335 7 p. Jan 1981 translated from Russian LD:9022.381(HSE-Trans--9335)T

- 81-09-06-148 Sickness and accidents at work in 1979 Health and Safety Executive
HSE-Trans--9348 8 p. Jan 1981 translated from Spanish Occupational Health and Safety
Service Report (part translation only) LD:9022.381(HSE-Trans--9348)T
- 81-09-06-149 Chronic carbon disulphide poisoning with the 'apparentl unusual' symptoms of
a serious vascular disease Attinger, E. Health and Safety Executive HSE-Trans--9422 9
p. Jan 1981 translated from Schweiz. Med. Wochenschr. (1948) v. 78(27) p.
667-669 LD:9022.381(HSE-Trans--9422)T
- 81-09-06-150 The distribution of carbon disulphide in the whole blood, the brain and the
adrenal glands over a given period with parenteral administration to white rats
Bartonicek, V. Health and Safety Executive HSE-Trans--9390 9 p. Dec 1980 translated
from Prac. Lek. (1957) v. 9 p. 28-30 LD:9022.381(HSE-Trans--9390)T
- 81-09-06-151 Long-term effects of exposure to styrene in a polyester plant Kjellberg, A.;
Wigaeus, E.; Engstroem, J.; Astrand, I.; Ljungquist, E. Health and Safety Executive
HSE-Trans--9433 22 p. Jan 1981 translated from Arbete Och Halsa (1979)
(no.18) LD:9022.381(HSE-Trans--9433)T
- 81-09-06-152 Observations on the effect of CS₂ on the eyes of employees in synthetic fibre
factories Szymankova, G. Health and Safety Executive HSE-Trans--9375 7 p. Dec 1980
translated from Klin. Oczna (1968) v. 38(1) p. 41-44 LD:9022.381(HSE-Trans--9375)T
- 81-09-06-153 Tests on the metabolism of carbon disulphide into compounds catalysing the
iodazide reaction: I: chromatograph tests Jakubowski, M. Health and Safety Executive
HSE-Trans--9373 12 p. Dec 1980 translated from Med. Pr. (1968) v. 19(3) p.
244-251 LD:9022.381(HSE-Trans--9373)T
- 81-09-06-154 Conditions of work and the state of health of employees engaged in the
production of bulk yarn from 'nitron' type fibres Gratsianskaya, L.V. Health and Safety
Executive HSE-Trans--9440 6 p. Feb 1981 translated from Gig. Tr. Pof. Zabol. (1980)
(no.11) p. 44-46 LD:9022.381(HSE-Trans--9440)T
- 81-09-06-155 Transformation of carbon disulphide in the organism Soucek, B. Health and
Safety Executive HSE-Trans--9368 15 p. Jan 1981 translated from J. Hyg., Epidemiol.,
Microbiol., Immunol. (1957) (Jan) p. 10-22 LD:9022.381(HSE-Trans--9368)T
- 81-09-06-156 The state of health of employees engaged in the manufacture of cord fibres
Jindrichova, J. Health and Safety Executive HSE-Trans--9376 19 p. Jan 1981 translated
from Prac. Lek. (1957) v. 9 (Sep) p. 10-17 LD:9022.381(HSE-Trans--9376)T
- 81-09-06-157 Hygiene problems associated with the manufacture of viscose cords Roubal,
J.; Vasak, V.; Kimmelova, B. Health and Safety Executive HSE-Trans--9384 14 p. Feb 1981
translated from Cesk. Hyg. (1963) v. 8(5) p. 265-272 LD:9022.381(HSE-Trans--9384)T
- 81-09-06-158 Serum thyroxine in subjects exposed to carbon disulphide Cavalleri, A.;
Taccola, A.; Graovac-Leposavic, L.; Maugeri, U.; Djuric, D. Health and Safety Executive
HSE-Trans--9417 6 p. Jan 1981 translated from Lav. Um. (1971) v. 23 p.
183-187 LD:9022.381(HSE-Trans--9417)T
- 81-09-06-159 Blood chemistry findings in young workers exposed to carbon disulphide: II:
behaviour of lipoproteins and the clearing factor Visconti, E.; Rezman, I.; Maugeri, U.;
Vidakovic, A.; Cavalleri, A. Health and Safety Executive HSE-Trans--9320 9 p. Jan 1981
translated from Med. Lav. (1966) v. 57(11) p. 677-683 LD:9022.381(HSE-Trans--9320)T

- 81-09-06-160 Histological research into the coronary blood vessels in chronic experimental carbndisulphide poisoning Guarino, A.; Arciello, G. Health and Safety Executive HSE-Trans--9323 22 p. Jan 1981 translated from Folia Med. (1954) v. 37(12) p. 1021-1044 LD:9022.381(HSE-Trans--9323)T
- 81-09-06-161 Haematochemical findings in young workers exposed to carbon disulphide: I: fibrinolysis behaviour Visconti, E.; Vidakovic, A.; Cavallieri, A.; Visnjic, A.; Rezman, I. Health and Safety Executive HSE-Trans--9321 12 p. Jan 1981 translated from Med. Lav. (1966) v. 57(11) p. 667-676 LD:9022.381(HSE-Trans--9321)T
- 81-09-06-162 Vascular changes in subjects exposed to carbon disulphide Taccola, A.; Maugeri, U.; Graovac-Leposavic, L.; Cavalleri, A.; Djuric, D. Health and Safety Executive HSE-Trans--9318 11 p. Jan 1981 translated from Med. Lav. (1971) v. 62(8-9) p. 404-411 LD:9022.381(HSE-Trans--9318)T
- 81-09-06-163 Exposure to styrene: II: evaluation of absorption Caperos, J.R.; Humbert, B.; Droz, P.O. Health and Safety Executive HSE-Trans--9399 14 p. Jan 1981 translated from Environ. Health (1979) v. 42 p. 223-230 LD:9022.381(HSE-Trans--9399)T
- 81-09-06-164 The effects of carbon disulphide on the olfactory and auditory functions of employees in the synthetic fibre industry Zenk, H. Health and Safety Executive HSE-Trans--9216 14 p. Feb 1981 translated from Int. Arch. Arbeitsmed. (1970) v. 27 p. 210-220 LD:9022.381(HSE-Trans--9216)T
- 81-09-06-165 Comparison between heat loss and heat gain through the lungs and body surface during hypothermia and its treatment Low, A.; Goethe, H. Defence Research Information Centre DRIC-Trans--6307 28 p. Apr 1981 translated from Int. Arch. Areits- Umweltmed. (1980) v. 45 p. 231-249 LD:3623.66(DRIC-Trans--6307)T
- 81-09-06-166 Oystercatchers and cockles: a predator-prey study Sutherland, W.J. Council for National Academic Awards; Liverpool Polytechnic 171 p. Sep 1980 thesis LD:D37794/81
- 81-09-06-167 The role of soluble amino acids in germinating mustard seeds (*Sinapis alba*) Vandewalle, I. Council for National Academic Awards; Trent Polytechnic 188 p. Aug 1980 thesis LD:D37805/81
- 81-09-06-168 Factors affecting the performance of foliar-applied biocides Taylor, F.E. Council for National Academic Awards; Trent Polytechnic 220 p. Dec 1979 thesis LD:D37801/81
- 81-09-06-169 Investigation into the enzyme activity associated with microperoxisomes Temple, N.J. Council for National Academic Awards; Wolverhampton Polytechnic 349 p. Feb 1980 thesis LD:D37802/81
- 81-09-06-170 The peparation of oxygenated cycloakenespirooxindoles Thurston, D.E. Council for National Academic Awards; Portsmouth Polytechnic 354 p. Aug 1980 thesis LD:D37803/81
- 81-09-06-171 The effect of lithium on the metabolism of some putative neurotransmitters in mouse brain Shaw, J.P. Council for National Academic Awards; Brighton Polytechnic 192 p. Jan 1978 thesis LD:D37822/81

- 81-09-06-172 The influence of nutrition and photoperiod on the growth, development and endocrine status of captive red deer and Soay rams Suttie, J.M. Aberdeen Univ. 470 p. Jan 1981 thesis LD:D37819/81
- 81-09-06-173 The cardiac patient's perception of his heart attack Cowie, W.A. Aberdeen Univ. 369 p. 1979 thesis LD:D37820/81
- 81-09-06-174 The influence of milk proteins on lipid oxidation in aqueous emulsion Wrieden, W.L. Council for National Academic Awards; Kelsterton Coll. 178 p. Dec 1980 thesis LD:D37815/81
- 81-09-06-175 Neurophysiological studies of the response characteristics of auditory fibres in the cricket (Gryllidae orthoptera) with particular reference to *Teleogryllus oceanus*, (le guillou) Hutchings, M.E. Council for National Academic Awards; City of London Polytechnic 176 p. Feb 1981 thesis LD:D37816/81
- 81-09-06-176 The role of histamine H₁- and H₂- receptors in acute cutaneous inflammation Woodward, D.F. Council for National Academic Awards; Leicester Polytechnic 180 p. Oct 1980 thesis LD:D37813/81
- 81-09-06-177 Aspects of the biochemistry of the facultative anaerobe *Saccharomyces carlsbergensis* Wales, D.S. Council for National Academic Awards; Trent Polytechnic 184 p. Oct 1980 thesis LD:D37807/81
- 81-09-06-178 Butterfly research in I.T.E. Hall, M.L. Institute of Terrestrial Ecology 28 p. 1981 LD:f81/2797
- 81-09-06-179 Effect of birch on moorlands Miles, J. Institute of Terrestrial Ecology 18 p. 1981 1.50 LD:81/21355(Effect)
- 81-09-06-180 The application of cost benefit analysis to the radiological protection of the public National Radiological Protection Board INIS-mf--5748 83 p. Mar 1980 LD:1769.7F(INIS-mf--5748)(microfiche)
- 81-09-06-181 Access to primary health care: an enquiry carried out on behalf of the United Kingdom Health Departments Ritchie, J.; Jacoby, A.; Bone, M. Office of Population, Censuses and Surveys 194 p. 1981 HMSO 12.50 LD:GP-GSS/1102
- 81-09-06-182 Women's work: women's ill health McVeigh, E. Workers' Educational Association Studies for Trade Unionists no. 7/25 24 p. May 1981 0.70 LD:8491.796(7/25)
- 81-09-06-183 Occupational health and safety in the North Sea: a comparison between the British and the Norwegian legislation Barrett, B.N.; Howells, R.W.L. Health and Safety Executive 360 p. 1981 2 vols LD:f81/2839-40
- 81-09-06-184 Studies on the mechanism of action of WY 23675, a novel hypoglycaemic agent Myles, D. Surrey Univ. 281 p. Dec 1980 thesis LD:D37834/81
- 81-09-06-185 Morphology and function of laryngeal subglottic mucosal receptor Adzaku, F.K. London Univ. 221 p. Jun 1980 thesis LD:D70267/81
- 81-09-06-186 Cytochemistry of rat cerebral cortex and changes in morphology and cytochemistry following injury Al-Ali, S.Y.A. London Univ. 327 p. 1980 thesis LD:D70268/81

- 81-09-06-187 The heterogeneity of Von Willebrand's Disease: a clinical and laboratory study Armitage, H. London Univ. 306 p. 1981 thesis LD:D70270/81
- 81-09-06-188 Effect of wall shear stress and transmural pressure on the uptake of macromolecules by the aorta Auvert, B. London Univ. 105 p. 1980 thesis LD:D70271/81
- 81-09-06-189 Structural studies on flagellins from shape and antigenic variants of Salmonella and Proteus flagella Baker, B.S. London Univ. 299 p. 1981 thesis LD:D70272/81
- 81-09-06-190 Genetic studies on reversion and recombination using acetate non-utilising mutants of Coprinus Baptista-Ferreira, J.L.deC. London Univ. 157 p. Aug 1981 thesis LD:D70273/81
- 81-09-06-191 An investigation into the metabolism of low density lipoproteins by cultured human fibroblasts from patients with premature atherosclerosis, and its relationship with cardiovascular risk factors Behrman, R.G.A. London Univ. 133 p. 1980 thesis LD:D70274/81
- 81-09-06-192 Clostridal flora of the gastrointestinal tract in health and disease Borriello, S.P. London Univ. 339 p. 1980 thesis LD:D70276/81
- 81-09-06-193 Role of iron in the pathogenesis of an experimental pyelonephritis model in the mouse: use of the model in the evaluation of antibiotics Comber, K.R. London Univ. 275 p. Dec 1980 thesis LD:D70282/81
- 81-09-06-194 Studies on the adhesive factors of pathogenic strains of Escherichia coli isolated from man Cravioto-Quintana, A.R. London Univ. 284 p. 1981 thesis LD:D70283/81
- 81-09-06-195 Morphological variation and bionomics of aquatic mermithidae (nematoda) Curran, J. London Univ. 110 p. Feb 1981 thesis LD:D70284/81
- 81-09-06-196 Morphological studies on cutaneous mast cells of the domestic pig Elhag-Osman, M.A. London Univ. 271 p. Mar 1981 thesis LD:D70288/81
- 81-09-06-197 I.g.C. and I.g.M. antibody responses in Coxsackie B virus induced cardiac and non-cardiac diseases El-Hargrassy, M.M.O. London Univ. 323 p. 1981 thesis LD:D70289/81
- 81-09-06-198 Chemoreception and feeding in the grey field slug, Deroceras reticulatum (Muller), with special reference to molluscicide formulation Frain, J.M. London Univ. 365 p. Dec 1980 thesis LD:D70291/81
- 81-09-06-199 Studies in the permeability of the in situ perfused and intact placenta in the guinea pig Hedley, R.J. London Univ. 105 p. 1981 thesis LD:D70298/81
- 81-09-06-200 Ultrastructural studies on the stability of chloroplasts in attached leaves of spinach (Spinacia oleracea L.) subjected to high temperature conditions Kals, S.S. London Univ. 341 p. 1980 thesis LD:D70303/81
- 81-09-06-201 Unusual amino acids and alkaloids in root exudates and their effect on nematode infestation of excised maize roots Kaye, J.S. London Univ. 140 p. Oct 1980 thesis LD:D70304/81

- 81-09-06-202 Metabolic effects of experimental corynebacteriosis on the Coho salmon (*Oncorhynchus kisutch*) Aldrin, J.F.; Melvel, M.; Robert, J.Y.; Vigneulle, M.; Baudin-Laurencin, F. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2132 17 p. Dec 1980 translated from Bull. Soc. Sci. Vet. Med. Comp. (1978) v. 80 p. 79-90 LD:9022.15(DAFS-Trans--2132)T
- 81-09-06-203 The National Acclimatization Society and the Californian salmon in the nineteenth century Mazeaud, F. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2129 13 p. Oct 1980 translated from French LD:9022.15(DAFS-Trans--2129)T
- 81-09-06-204 On the inhibition of the proteinases from *Pseudomonas aeruginosa* by alpha₂-macroglobulin Hochstrasser, K.; Theopold, H.M.; Brandl, O. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2098 7 p. Apr 1980 translated from Hoppe-Seylers Z. Physiol. Chem. (1973) v. 354 p. 1013-1016 LD:9022.15(DAFS-Trans--2098)T
- 81-09-06-205 Notes on the biology of *Contracaecum osculatum baicalensis*: a nematode of the Baikal seal D°Sudarikov, V.E.; Ryzhikov, K.M. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2127 12 p. Dec 1980 translated from Tr. Gelmintol. Lab. Akad. Nauk SSSR (1951) v. 5 p. 59-66 LD:9022.15(DAFS-Trans--2127)T
- 81-09-06-206 Experimental research on the development of *Ceratium hirundinella* O.F.M. Huber, G.; Nipkow, F. Freshwater Biological Association FBA-Trans--141 27 p. 1980 translated from Z. Bot. (1922) v. 14 p. 337-371 LD:9022.29(FBA-Trans--141)T
- 81-09-06-207 Some studies on the mechanism of action of nerve growth factor Khan, A.A. London Univ. 273 p. Oct 1980 thesis LD:D70305/81
- 81-09-06-208 Regulation of pyruvate dehydrogenase in rat liver Ovias, O.A. London Univ. 242 p. Nov 1980 thesis LD:D70311/81
- 81-09-06-209 Platelet involvement in glomerulonephritis Parbtani, A.A.M. London Univ. 304 p. 1980 thesis LD:D70312/81
- 81-09-06-210 Some aspects of the chemistry of animal wastes Ramirez, A.M.E. London Univ. 527 p. Mar 1981 thesis LD:D70315/81
- 81-09-06-211 The production and purification of salicylate hydroxylase from a pseudomonad Russell, A.J. London Univ. 207 p. 1981 thesis LD:D70318/81
- 81-09-06-212 Physico-chemical properties of the eukaryotic transcription complex Sargan, D.R. London Univ. 281 p. 1981 thesis LD:D70319/81
- 81-09-06-213 A comprehensive study of the treatment of chronic pancreatic insufficiency Saunders, J.H.B. London Univ. 138 p. 1981 thesis LD:D70321/81
- 81-09-06-214 Biomechanical properties of bacteroides Melaninogenicus and related taxa Shah, H.N. London Univ. 306 p. Dec 1980 thesis LD:D70323/81
- 81-09-06-215 Studies on a mutant of *Saccharomyces cerevisiae* defective in the pre-replicative phase of the cell division cycle Taylor, J.B. London Univ. 283 p. Nov 1980 thesis LD:D70325/81

- 81-09-06-216 The role of ultrasound in the diagnosis of peripheral vascular disease
Thomas, M.H. London Univ. 278 p. 1981 thesis LD:D70328/81
- 81-09-06-217 The structures of polyoma virus-specific nuclear and cytoplasmic RNA
molecules Treisman, R.H. London Univ. 229 p. 1981 thesis LD:D70329/81
- 81-09-06-218 The medical management of acute poisoning: an evaluation of charcoal
haemoperfusion Vale, J.A. London Univ. 420 p. 1981 thesis LD:D70330/81
- 81-09-06-219 An investigation into a possible mycobacterial aetiology for inflammatory
bowel disease Whire, S.A. London Univ. 350 p. Dec 1980 thesis LD:D70332/81
- 81-09-06-220 Kinetics of reactions involving ferrocenyl-stabilised carbocations and
related species Cully, N. New Univ. of Ulster 253 p. Feb 1981 thesis LD:D37846/81
- 81-09-06-221 Biological diversity and woodland management: an investigation with special
reference to Banagher, Co. Derry, N. Ireland Magurran, A.E. New Univ. of Ulster 325 p.
1981 thesis LD:D37849/81
- 81-09-06-222 Analysis of an enzyme polymorphism in the isopod *Sphaeroma rugicauda* (leach)
Edwards, J.P. Essex Univ. 176 p. Apr 1981 thesis LD:D37852/81
- 81-09-06-223 The net primary production of an Essex salt marsh, with particular reference
to *Puccinellia maritima* Hussey, A. Essex Univ. 267 p. 1980 thesis LD:D37853/81
- 81-09-06-224 Health surveillance by routine procedures Health and Safety Executive
HSE-GN-MS--81 7 p. Mar 1981 HMSO 1.00 LD:4224.849(HSE-GN-MS--18)
- 81-09-06-225 The collection and storage of human milk: report of a working party on hman
milk banks, Panel on child nutrition Department of Health and Social Security, Committee
on Medical Aspects of Food Policy Report on Health and Social Subjects no. 22 44 p. 1981
HMSO 3.00 LD:7647.3795(22)
- 81-09-06-226 Exposure commitment assessments of environmental pollutants: volume 1, number
1: exposure commitment concepts and application: summary exposure assessments for lead,
cadmium and arsenic Bennett, B.G. Chelsea Coll., Monitoring and Assessment Research
Centre MARC--23 68 p. 1981 2.00 LD:5369.609(MARC--23)
- 81-09-06-227 Health effects of methylmercury Piotrowski, J.K.; Inskip, M.J. Chelsea
Coll., Monitoring and Assessment Research Centre MARC--24 92 p. 1981
2.00 LD:5369.609(MARC--24)
- 81-09-06-228 Health and safety in the plastics and rubber industries: health and safety in
the plastics and rubber industries Plastics and Rubber Inst. 270 p. 1980
20.60 LD:81/21505(Health)
- 81-09-06-229 The use of disguise in nature conservation: the evidence from three case
studies Grove, R.H. University Coll., London Discussion Papers in conservation -
University College London no. 32 40 p. 1981 LD:3597.91(32)
- 81-09-06-230 The motor nerve conduction velocity in workers exposed to carbon disulphide
Brzecki, A.; Rudkowska, A.; Domanska, M.; Ujma, B. Health and Safety Executive
HSE-Trans--9252 10 p. Sep 1980 Translated from *Przegl. Lek.* (1978) v. 35(10) p.
753-756 LD:9022.381(HSE-Trans--9252)T

07. CHEMISTRY

- 81-09-07-001 Crystallisation kinetics and agglomeration of nickel ammonium sulphate in a continuous crystalliser Shah, M.B. London Univ. 331 p. Nov 1980 thesis LD:D70253/81
- 81-09-07-002 Trap-controlled electronic transport in amorphous polyvinylcarbazole Tahmasbi, A.R. London Univ. 211 p. Feb 1981 thesis LD:D70254/81
- 81-09-07-003 Synthesis of new polymers by chemical modification of polydienes Chishti, S.A.A. Aberdeen Univ. 293 p. Jan 1978 thesis LD:D37580/81
- 81-09-07-004 Analytical applications of thin-layer phosphorimetry Al-Mosawi, A.I. Loughborough Univ. of Technology 170 p. 1979 thesis LD:D37567/81
- 81-09-07-005 Preparation and characterization of some unsaturated polyester alkyds based on terephthalic and isophthalic acids Hamad, A.I. Loughborough Univ. of Technology 253 p. Feb 1980 thesis LD:D37568/81
- 81-09-07-006 The determination of ethylene glycol and glycerine by the method of direct enthalpymetry with the double injection of the reagent Volf, R.; Stastny, M.; Vulterin, J.; Waldman, M. British Gas Corp. BG-Trans--5605 13 p. 1981 Translated from Chem. Prum. (1976) v. 26(12) p. 648-651 LD:9022.048(BG-Trans--5605)T
- 81-09-07-007 Removal of carbon dioxide from synthesis gas with propylene carbonate at high pressures Rusz, L. British Gas Corp. BG-Trans--5577 13 p. 1981 Translated from Veszpremi Vegyipari Egyetem Kozlemenyei (1968) (no.11) p. 169-180 LD:9022.048(BG-Trans--5577)T
- 81-09-07-008 Electron beam microanalysis of carbon V: quantitative analysis of carbides Weisweiler, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19303 20 p. Sep 1980 9.00; translated from Mikrochim. Acta (1975) v. 2 p. 179-194 LD:9022.06(BISI--19303)T
- 81-09-07-009 A theoretical and experimental investigation of some oxide surfaces Underhill, P.R. York Univ. 273 p. Oct 1980 thesis LD:D37595/81
- 81-09-07-010 Dynamic and Equilibrium studies of helix-forming polysaccharides Norton, I.T. York Univ. 285 p. Nov 1980 thesis LD:D37592/81
- 81-09-07-011 X-ray investigations of the structure of dispersed Ni-Pd deposits obtained by electrolysis Kondrashev, Yu.D.; Tverdovskii, I.P.; Vert, Zh.L. Post Office Research Centre PORS-Trans--3854 6 p. Nov 1980 Translated from Dokl. Akad. Nauk SSSR (1951) v. 78 p. 729-731 LD:7737.47(PORS-Trans--3854)T
- 81-09-07-012 Comparison of the structure-activity relations obtained by the methods of Free, Wilson and Hansch for pyridyl-2-methanol derivatives Boucherle, A. (and others) British Library Lending Div. RTS-Trans--12560 16 p. Jul 1981 Translated from Boll. Chim. Farm. (1976) v. 115(2) p. 89-99 LD:8052.98F(RTS-Trans--12560)T
- 81-09-07-013 Interactive effects of Fe: single span particles in frozen suspension Henkel, O. British Library Lending Div. RTS-Trans--12561 7 p. Jul 1981 Translated from Phys. Status Solidi (1966) v. 17(1) p. K99-K102 LD:8052.98F(RTS-Trans--12561)T

- 81-09-07-014 Injection phenomena involving carbon and gold electrodes on sulphur Kershaw, R. Council for National Academic Awards; Lanchester Polytechnic 174 p. Nov 1978 thesis LD:D37605/81
- 81-09-07-015 Polymerisation and copolymerisation of 1-aryldienes Catterall, E. Council for National Academic Awards; Lanchester Polytechnic 254 p. Apr 1976 thesis LD:D37606/81
- 81-09-07-016 Polydispersity in cellulose triacetate and its influence on fibre properties Mahmud, F. Council for National Academic Awards; Lanchester Polytechnic 211 p. Sep 1975 thesis LD:D37615/81
- 81-09-07-017 A study of the electroanalytical chemistry of certain anthraquinones and their derivatives Porter, S.R. Council for National Academic Awards; Lanchester Polytechnic 312 p. Dec 1976 thesis LD:D37622/81
- 81-09-07-018 Crazing in polymers Smith, L.S.A. Council for National Academic Awards; Lanchester Polytechnic 323 p. Dec 1976 thesis LD:D37627/81
- 81-09-07-019 The fracture toughness of a polyester resin after immersion in aqueous liquids Abeysinghe, H.P. Council for National Academic Awards; Kingston Polytechnic 159 p. Jun 1980 thesis LD:D37655/81
- 81-09-07-020 Nucleophilic substitution in heterocyclic molecules Al-Kolla, A.H. Council for National Academic Awards; Leicester Polytechnic 128 p. Oct 1980 thesis LD:D37660/81
- 81-09-07-021 Structure and phase reversal of microemulsions in correlation with the obtaining of low interfacial tensions (role of alcohol-role of salinity) Steinchen, A.; Sanfeld, A.; Devillez, C. British Gas corp. BG-Trans--5421 12 p. 1980 Translated from J. Chemie Phys. (1980) v. 77(3) p. 229-233 LD:9022.048(BG-Trans--5421)T
- 81-09-07-022 Consequence/cause diagrams Farris, L.; Mazzocchi, A. UKAEA, Risley Risley Trans--4172 15 p. [nd] Translated from Chim. Ind. (1979) v. 61(3) [fault tree] LD:9091.9F(Risley-Trans--4172)T
- 81-09-07-023 Cause/consequence diagrams Ciarambino, I.; Messina, S. UKAEA, Risley Risley-Trans--4171 15 p. [nd] Translated from Chim. Ind. (1979) v. 61(2) [fault tree] LD:9091.9F(Risley-Trans--4171)T
- 81-09-07-024 Aqueous complexes formed between dibutylphosphate ions and ions of U(VI) and Lanthanides (III) Racinoux, J.; Musikas, C.; Kikindal, T. UKAEA, Windscale Windscale-Trans--863 15 p. [nd] Translated from paper presented at 8. Actinide Conf., Liege, Belgium, 18 Apr 1978, paper no. CEA-CONF-4430 LD:9091.9F(Windscale-Trans--863)T
- 81-09-07-025 Carbon materials Kimura, S.; Inagaki, M. Defence Research Information Centre DRIC-Trans--6220 20 p. Jan 1981 Translated from Seramikkusu (1979) v. 14(11) p. 977-985 LD:3623.66(DRIC-Trans--6220)T
- 81-09-07-026 The phenomenon of chemiluminescence Brandl, H. Defence Research Information Centre DRIC-Trans--6316 26 p. Mar 1981 Translated from Praxis der Naturwissenschaften (Chemie) (1980) v.29(3) p. 65-73 LD:3623.66(DRIC-Trans--6316)T

- 81-09-07-027 Behaviour of some impurities in the electrodeposition of zinc and a method for checking the electrolyte Maja, M.; Pozzoli, S. Electricity Council, Overseas Relations Branch OA-Trans--1723 23 p. Mar 1981 Translated from Chim. Ind. (Milan) (1969) v. 51(2) p. 133-138 LD:6196.3(OA-Trans--1723)T
- 81-09-07-028 Corrosion of aluminium as a chemical interaction between metallic and oxide phases Lommel, H. Electricity Council, Overseas Relations Branch OA-Trans--2436 21 p. Mar 1981 Translated from Aluminium (1977) v. 53(2) p. 131-137 LD:6196.3(OA-Trans--2436)T
- 81-09-07-029 Processing in practical geometry part 15: a demonstration of physical mixing for oxide fuels Poole, K.R.; Wall, G.P. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--1884 10 p. Apr 1967 LD:9091.9F(AERE-M--1884)
- 81-09-07-030 Calcium ion-selective electrodes with covalently-bound sensor groups Ellis, A.T. Council for National Academic Awards; Liverpool Polytechnic 284 p. Oct 1980 thesis LD:D37693/81
- 81-09-07-031 An investigation of some reactions of fatty cyclo propenoids Gilkison, I.S. Council for National Academic Awards; Kingston Polytechnic 214 p. Aug 1980 thesis LD:D37706/81
- 81-09-07-032 The vibrational spectra of chlorosubstituted hydrocarbons Goodfield, J.E. Council for National Academic Awards; Polytechnic of Wales 200 p. Aug 1980 thesis LD:D37708/81
- 81-09-07-033 The synthesis and NMR spectra of norbornyl phosphonium salts and related bicyclic compounds Hanstock, C.C. Council for National Academic Awards; North Staffordshire Polytechnic 125 p. Mar 1981 thesis LD:D37714/81
- 81-09-07-034 The separation and determination of trace amounts of cadmium Grudpan, K. Council for National Academic Awards; Liverpool Polytechnic 246 p. Feb 1981 thesis LD:D37713/81
- 81-09-07-035 The development of high performance liquid chromatographic methods for the rapid determination of trace metals Grierson, W.B.C. Council for National Academic Awards; Kingston Polytechnic 218 p. Mar 1981 thesis LD:D37712/81
- 81-09-07-036 A user guide to dust and fume control Institution of Chemical Engineers 133 p. 1981 LD:81/20062(User)
- 81-09-07-037 The sampling of bulk materials Smith, R.; James, G.V. Royal Society of Chemistry Analytical Science Monographs no. 8 199 p. 1981 LD:0897.14(8)
- 81-09-07-038 The dispersive properties of polyvinyl alcohol as a function of its method of preparation Heublein, G.; Meissner, H.; Hundt, B. British Library Lending Div. M--27951 8 p. [nd] translated from Acta Polymerica (1979) v. 30(10) p. 637 LD:5828.4F(M--27951)T
- 81-09-07-039 Structural studies of some polynuclear carbonyl clusters of ruthenium and osmium and their complexes with small organic molecules and hydrogen Nelson, W.J.H. Council for National Academic Awards; Polytechnic of North London 371 p. Oct 1980 thesis LD:D37755/81

- 81-09-07-040 Some reactions of 2-substituted indane-1, 3-diones Patel, A. Council for National Academic Awards; Portsmouth Polytechnic 246 p. Nov 1980 thesis LD:D37767/81
- 81-09-07-041 The cine and tele substitution reactions of 2,3-dinitroanilines Self, D.P. Council for National Academic Awards; Leicester Polytechnic 179 p. 1980 thesis LD:D37779/81
- 81-09-07-042 The purification, characterisation and origin of urokinase Shakespeare, M.J. Council for National Academic Awards; Lanchester Polytechnic 194 p. Sep 1980 thesis LD:D37781/81
- 81-09-07-043 The antimicrobial activity of some aryl ethers of propane-1,2,3-triol Sissons, I.R. Council for National Academic Awards; Sunderland Polytechnic 352 p. Feb 1981 thesis LD:D37784/81
- 81-09-07-044 Oxo-metal catalysed reactions of unsaturated alcohols Smith, G.J. Council for National Academic Awards; Polytechnic of North London 209 p. Mar 1981 thesis LD:D37787/81
- 81-09-07-045 Methods of analysing trichloro-sym-triazine and its derivatives containing active chlorine atoms Lyande, Yu.V.; Savenkova, V.V.; Cherkasskii, A.A. Health and Safety Executive HSE-Trans--9442 9 p. Feb 1981 translated from Zh. Anal. Khim. (1975) v. 30(9) p. 1817-1821 LD:9022.381(HSE-Trans--9442)T
- 81-09-07-046 Process and device for production of finely-divided metal and/or metalloid oxides Electricity Council, Overseas Relations Branch OA-Trans--1748 20 p. Jun 1981 translated from German Patent no. 27 02 896, 25 Jan 1977 LD:6196.3(OA-Trans--1748)T
- 81-09-07-047 Fast ionic reactions in solutions: II: the formation of some simple complexes of the iron-III-ion (1a) Wendt, H.; Strehlow, H. Electricity Council, Overseas Relations Branch OA-Trans--1759 19 p. Jul 1980 translated from Z. Elektrochem. (1962) v. 66 p. 228-234 LD:6196.3(OA-Trans--1759)T
- 81-09-07-048 Investigations into the chemistry of the cyanide zinc electrolyte: concentration of the complex ions Hasko, F.; Kunkel, J. Electricity Council, Overseas Relations Branch OA-Trans--1737 10 p. Jun 1981 translated from Metalloberflaeche (1970) v. 24(7) p. 235-237 LD:6196.3(OA-Trans--1737)T
- 81-09-07-049 Zinc and brass baths: the equilibrium between alkali zincate and alkali cyanozincate in the potassium-cyanide zinc and brass bath Savelsberg, W.; Gitt, W. Electricity Council, Overseas Relations Branch OA-Trans--1738 8 p. Jun 1981 translated from Galvanotechnik (1960) (no.7) p. 331-335 LD:6196.3(OA-Trans--1738)T
- 81-09-07-050 Lead dioxide compound electrodes for electrosynthesis: I: deposition of beta-lead dioxide on titanium Wabner, D. (and others) Electricity Council, Overseas Relations Branch OA-Trans--1730 16 p. May 1981 translated from Z. Naturforsch., B (1976) v. 31 p. 39-50 LD:6196.3(OA-Trans--1730)T
- 81-09-07-051 Composite lead dioxide electrodes for electrosynthesis: II: pre-treatment of titanium for deposition of lead dioxide Wabner, D.W.; Huss, R.; Hindelang, F.; Fritz, H.P.; Missol, D. Electricity Council, Overseas Relations Branch OA-Trans--1741 4 p. Jun 1981 translated from Z. Naturforsch., B (1976) v. 31 p. 45-50 LD:6196.3(OA-Trans--1741)T

- 81-09-07-052 The use of helium as a carrier gas in the micro-determination of oxygen
Pella, E. British Gas (1968) p. 13-22 LD:9022.048(BG-Trans--5637)
- 81-09-07-053 Synthesis and design of isotogens of potential biological interest Swain,
C.J. Council for National Academic Awards; Sunderland Polytechnic 160 p. Jul 1980 thesis
LD:D37795/81
- 81-09-07-054 Synthesis and reactions of heterocyclic sulphur compounds Spreadbury, A.C.
Council for National Academic Awards; Trent Polytechnic 266 p. Mar 1981
thesis LD:D37790/81
- 81-09-07-055 The electroless deposition of cobalt from aqueous solutions Tabarner, D.R.
Council for National Academic Awards; Portsmouth Polytechnic 222 p. Dec 1980
thesis LD:D37797/81
- 81-09-07-056 Pulsed irradiation of porphyrins and related molecules Tait, D. Council for
National Academic Awards; Paisley Coll. of Technology 241 p. Aug 1980 thesis LD:D37798/81
- 81-09-07-057 The analysis and synthesis of triglycerides Steven, D.A. Council for
National Academic Awards; Liverpool Polytechnic 189 p. Dec 1980 thesis LD:D37793/81
- 81-09-07-058 The electroinitiated polymerisation of conjugated vinyl ketons Walters, P.W.
Council for National Academic Awards; Lanchester Polytechnic 425 p. Sep 1980
thesis LD:D37808/81
- 81-09-07-059 Hydrogenolysis of n-butane over ruthenium/zeolite 13X catalysts Garcia,
J.J.N. Brunel Univ. 364 p. 1981 thesis LD:D37829/81
- 81-09-07-060 Some complexes of chromium with nitrogen and oxygen donor ligands Roberts,
A.J. Surrey Univ. 174 p. Mar 1981 thesis LD:D37835/81
- 81-09-07-061 The nitration and oxidation of aromatic compounds Draper, M.R. London Univ.
203 p. Jan 1981 thesis LD:D70287/81
- 81-09-07-062 Synthetic studies on strained aromatic compounds Goddard, P.J. London Univ.
125 p. Nov 1980 thesis LD:D70293/81
- 81-09-07-063 A study of model systems for the cytochrome P450 dependent monooxygenases
Castle, L. York Univ. 229 p. Apr 1981 thesis LD:D37838/81
- 81-09-07-064 Reactions of some carbonyl compounds with one-electron oxidants Midgley, G.
York Univ. 233 p. Jun 1981 thesis LD:D37842/8108
- 81-09-07-065 The synthesis of some novel prostaglandin analogues Standish, K. Council
for National Academic Awards; Huddersfield Polytechnic 230 p. Feb 1981
thesis LD:D37791/81

EARTH SCIENCES

- 81-09-08-001 Late-devensian and flandrian palaeoecological studies in the Isle of Wight
Scalfe, R.G. London Univ. 326 p. 1980 thesis LD:D70251/81

- 81-09-08-002 The depositional landforms and sediments produced by two surging glaciers.
Croot, D.G. Aberdeen Univ. 431 p. 1978 thesis LD:D37581/81
- 81-09-08-003 Off-road locomotion and soil compaction Abeels, P.; Declercq, D. Scottish
Inst. of Agricultural Engineering SIAE-Trans--2-78 19 p. 1978 Translated from Rev.
Agric. (1977) (no.1) p. 131-150 LD:9022.88(SIAE-Trans--2-78)T
- 81-09-08-004 The latest state of comminution of earth's crust and the distribution of oil
and gas deposits Rozanov, L.N. British Gas Corp. BG-Trans--5574 10 p. 1981 Translated
from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21
Apr 1976, publ. 1980 p.200-204 LD:9022.048(BG-Trans--5574)T
- 81-09-08-005 The zonality of oil and gas accumulation in the aspect of the plutonic
degassing of Earth Balyaev, B.M. British Gas Corp BG-Trans--5573 35 p. Translated from
Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr
1976, publ. 1980 p. 169-188 LD:9022.048(BG-Trans--5573)T
- 81-09-08-006 Tectonics, degassing of the mantle and oil and gas accumulation in Earth's
crust Dolenko, G.N. British Gas Corp. BG-Trans--5572 11 p. 1981 Translated from
Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr
1976, publ. 1980 p. 162-167 LD:9022.048(BG-Trans--5572)T
- 81-09-08-007 The geological aspects of the problem of the migration of hydrocarbon fluids
of the upper mantle Porfir'ev, V.B. British Gas Corp. BG-Trans--5571 22 p. 1981
Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow,
USSR, 19-21 Apr 1976, publ. 1980 p. 142-153 LD:9022.048(BG-Trans--5571)T
- 81-09-08-008 On consequences resulting from the carbon balance in the biosphere of the
Earth Voitov, G.I. British Gas Corp. BG-Trans--5570 8 p. 1981 Translated from
Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr
1976, publ. 1980 p. 45-48 LD:9022.048(BG-Trans--5570)T
- 81-09-08-009 Inversion-cyclic processes of the migration of gases in the crust in
connection with sedimentation-metamorphic cycles Tenyarov, V.A.; Sidorenko, S.A. British
Gas Corp. BG-Trans--5569 16 p. 1981 Translated from Proceedings of Symp. on Degassing
of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980
p.14-22 LD:9022.048(BG-Trans--5569)T
- 81-09-08-010 On possibilities of the metasomatic generation of hydrocarbons
Popsui-Shapko, G.P. British Gas Corp. BG-Trans--5567 4 p. 1981 Translated from
Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr
1976, publ. 1980 p.277-278 LD:9022.048(BG-Trans--5567)T
- 81-09-08-011 The role of the underground hydrosphere in the processes of degassing of the
Earth Kortsenshtein, V.N. British Gas Corp. BG-Trans--5566 16 p. 1981 Translated from
Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr
1976, publ. 1980 p. 75-83 LD:9022.048(BG-Trans--5566)T
- 81-09-08-012 Reflection of tectonic relationships of processes of the degassing of the
Earth in the composition of gas deposits Tikhomirov, V.V.; Astakhov, M.I.; Tikhomirova,
V.G.; Trofimova, L.S. BG-Trans--5565 19 p. 1981 Translated from Proceedings of Symp. on
Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p.109-115
LD:9022.048(BG-Trans--5565)T

- 81-09-08-013 The effect of tectogenesis on the intensity of the hydrocarbon breathing of the crust Zor'kin, L.M.; Karus, E.V.; Bagirov, V.I.; Tyminskiĭ, V.G. British Gas Corp. BG-Trans--5564 14 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 154-161 LD:9022.048(BG-Trans--5564)T
- 81-09-08-014 The geology and geochemistry of natural gases in zones of plutonic fractures and the formation of deposits of fuel gases and oil Kravstov, A.I. British Gas Corp. BG-Trans--5563 18 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 189-199 LD:9022.048(BG-Trans--5563)T
- 81-09-08-015 Gases of mud volcanoes: indicators of geochemical processes in the interim Aliev, A.A.; Kabulova, A.Ya. British Gas Corp. BG-Trans--5561 10 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 256-260 LD:9022.048(BG-Trans--5561)T
- 81-09-08-016 The thermal stability of hydrocarbon systems under geo-thermodynamic conditions Chekalyuk, E.B. British Gas Corp. BG-Trans--5560 10 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 267-272 LD:9022.048(BG-Trans--5560)T
- 81-09-08-017 Hydrocarbons in the composition of volatile mantle formations of various geotechnic zones Boiko, G.E. British Gas Corp. BG-Trans--5562 11 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 245-250 LD:9022.048(BG-Trans--5562)T
- 81-09-08-018 Degassing of the Earth and geotectonics Kropotkin, P.N. British Gas Corp. BG-Trans--5568 13 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 7-13 LD:9022.048(BG-Trans--5568)T
- 81-09-08-019 Specific features of hydrocarbons of active geodynamic belts and their relationship with the largest accumulations of oil Beskrovnyi, N.S. British Gas Corp. BG-Trans--5576 15 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 235-244 LD:9022.048(BG-Trans--5576)T
- 81-09-08-020 The processes of the formation of carbon and hydrogen-containing fluids in various geozones, and the problem of the plutonic synthesis of hydrocarbons Grinberg, I.V. British Gas Corp. BG-Trans--5575 21 p. 1981 Translated from Proceedings of Symp. on Degassing of the Earth and Geotectonics, Moscow, USSR, 19-21 Apr 1976, publ. 1980 p. 224-234 LD:9022.048(BG-Trans--5575)T
- 81-09-08-021 The use of infrared radiometers to measure the thermal characteristics of clouds Sin'kevich, A.A. Meteorological Office MO-Trans--1484 10 p. [nd] Translated from Tr. Glav. Geofiz. Obser. (1979) (no.420) p. 105-111 LD:9022.549(MO-Trans--1484)T
- 81-09-08-022 Instruments and methods for studying atmospheric electricity Imyanitov, I.M. Meteorological Office MO-Trans--1487 39 p. [nd] Translated from Gos. Izd. Tekh. -Teor. Lit., Moscow, 1957, p. 7-49 LD:9022.549(MO-Trans--1487)T
- 81-09-08-023 Vertical seismic profiling at the stage of prospecting and exploitation of deposits Gal'perin, E.I. British Library Lending Div. RTS-Trans--12554 9 p. Jul 1981

- Translated from Dokl. Akad. Nauk SSSR (1980) v. 253(6) p.
1347-1349 LD:8052.98F(RTS-Trans--12554)T
- 81-09-08-024 Geophysical methods of exploration and survey Amirov, A.N. (and others)
British Library Lending Div. RTS-Trans--12555 11 p. Jul 1981 Translated from Izv.
Vyssh. Uchebn. Zaved., Geol. Razved. (1980) (no.7) p. 78-83 LD:8052.98F(RTS-Trans--12555)T
- 81-09-08-025 Results from use of the polarisation method of vertical seismic profiling in
the territory of the Krasnodar region Galperin, E.I. (and others) British Library Lending
Div. RTS-Trans--12582 18 p. Jul 1981 Translated from Express Information Paper no. 1
(1980) v. 16 p. 27-39 LD:8052.98F(RTS-Trans--12582)T
- 81-09-08-026 Testing the polarisation method of OGT under various seismic and geological
conditions in Western Ciscaucasia Galperin, E.I. (and others) British Library Lending
Div. RTS-Trans--12580 15 p. Jul 1981 Translated from Express Information Paper no. 1
(1980) v. 16 p. 6-16 LD:8052.98F(RTS-Trans--12580)T
- 81-09-08-027 The creation of seismic waves in the polarisation methods Galperin, E.I.
(and others) British Library Lending Div. RTS-Trans--12581 8 p. Jul 1981 Translated
from Express Information paper no. 1 (1980) v. 16 p. 1-6 LD:8052.98F(RTS-Trans--12581)T
- 81-09-08-028 Blasting Kutuzov, B.N. Health and Safety Executive HSE-Trans--9257 3 p.
Aug 1980 Translated from Varyvnye Raboty, Moscow, 'Nedra',, 1980, 2nd edition (part
translation only) LD:9022.381(HSE-Trans--9257)T
- 81-09-08-029 Deep-sea diving Janin, F. Health and Safety Executive HSE-Trans--9268 6
p. Sep 1980 Translated from Le Monde 3 Aug 1980 p.16 LD:9022.381(HSE-Trans--9268)T
- 81-09-08-030 The geology of the Mona complex of the Lleyn peninsula and Bardsey Island
north Wales Gibbons, F.A. Council for National Academic Awards; Portsmouth Polytechnic
397 p. Jul 1980 thesis LD:D37705/81(2vols)
- 81-09-08-031 A system of continuous chemical analysis for application from a running
vessel in depths up to 100 metres Grasshoff, K.; Hansen, H.P. Defence Research
Information Centre DRIC-Trans--6315 17 p. Mar 1981 Translated from Vom Wasser (1979) v.
53 p. 73-83 LD:3623.66(DRIC-Trans--6315)T
- 81-09-08-032 Measurement of atmosphere trace gases in sea water Hahne, A. Defence
Research Information Centre DRIC-Trans--6304 55 p. Feb 1981 Translated from
Kernforschungsanlage Juelich Report no. 1444 (1977) LD:3623.66(DRIC-Trans--6304)T
- 81-09-08-033 The inter-hemispherical heat engine and variations in the relative angular
momentum of the atmosphere Sidorenkov, N.S.; Nemirovskaya, L.G.; Orekhova, N.Yu.
Meteorological Office MO-Trans--1490 3 p. [nd] Translated from Tr. Gidromet.
Nauchno-Issled. Tsentr SSSR (1977) (no.171) p. 35-37 LD:9022.549(MO-Trans--1490)T
- 81-09-08-034 Geophysical effects on the length of the sidereal day Rudloff, W.
Meteorological Office MO-Trans--1489 17 p. [nd] Translated from Dtsch. Hydrogr. Z.
(1963) v. 16 p. 76-85 LD:9022.549(MO-Trans--1489)T
- 81-09-08-035 Atmospheric influences on the Earth's rotation Rudloff, W. Meteorological
Office MO-Trans--1488 13 p. [nd] Translated from Seewart (1974) v. 35 p.
192-200 LD:9022.549(MO-Trans--1488)T

- 81-09-08-036 The use of weather radar in the Civil Aviation Weather Service Tenter, K.J. Meteorological Office MO-Trans--1456 12 p. [nd] Translated from Wetter Leben (1978) v. 30 p. 224-229 LD:9022.549(MO-Trans--1456)T
- 81-09-08-037 Automatic measurement of areal precipitation using C-band radar Attmannspacher, W. (and others) Meteorological Office MO-Trans--1378 7 p. [nd] Translated from Ann. Meteorol. (Neue Folge) (1977) (no.12) p. 157-159 LD:9022.549(MO-Trans--1378)T
- 81-09-08-038 Studies of aluminium and phosphorus in hill soils Sheppard, L.J. Edinburgh Univ. 307 p. 1980 thesis LD:D37651/81
- 81-09-08-039 The raised shorelines and deglaciation of the Loch Long/Loch Fyne area, western Scotland Sutherland, D.G. Edinburgh Univ. 460 p. 1981 thesis LD:D37654/81
- 81-09-08-040 On the lower and middle carboniferous subdivisions and ammonites of Western Guizhou Feng-qing, Y. British Library Lending Div. M--27933 14 p. Jan 1980 Translated from Professional Papers of Stratigraphy and Paleontology (no.5) (undated) LD:5828.4F(M--27933)T
- 81-09-08-041 Rock walls in glacier source areas in parts of the Highlands of Scotland Dale, M.L. Edinburgh Univ. 398 p. 1981 thesis LD:D37640/81
- 81-09-08-042 Monitoring the tow-out of the NMI Christchurch Bay Tower - (10 Apr 1978) Wills, A.E. National Maritime Inst. NMI-R--107 9 p. Apr 1981 LD:6026.982(NMI-R--107)
- 81-09-08-043 The sand and gravel resources of the country around Ipswich, Suffolk: description of 1:25 000 resource sheet TM 14 Allender, R.; Hollyer, S.E. Institute of Geological Sciences IGS-MAR--55 79 p. 1981 10.00 LD:5776.72(IGS-MAR--55)
- 81-09-08-044 The effects of net and foam microphone windscreens on wind induced noise Cooper, G.J. Polytechnic of the South Bank, Inst. of Environmental Science and Technology Technical Memorandum - Polytechnic of the South Bank Institute of Environmental Science and Technology no. 81 40 p. Jul 1981 LD:8670.1765(81)
- 81-09-08-045 On Playfair's law Kennedy, B.A. Oxford Univ., School of Geography Working Papers - School of Geography Oxford no. 1 20 p. [nd] 1.20 LD:9349.888(1)
- 81-09-08-046 Conodont zonation and correlation of the Dinantian and Namurian strata of the Craven Lowlands of Northern England Metcalfe, I. Institute of Geological Sciences IGS-R--80/10 73 p. 1981 5.50 LD:7520.335(IGS-R--80/10)
- 81-09-08-047 Geological and geophysical investigations in Lyme Bay Darton, D.M.; Dingwall, R.G.; McCann, D.M. Institute of Geological Sciences IGS-R--79/10 26 p. 1981 1.75 LD:7520.335(IGS-R--79/10)
- 81-09-08-048 Shingle spits and salt marshes in the Colne Point area of Essex: a geomorphological study Butler, R.J.; Greensmith, J.T.; Wright, L.W. Queen Mary Coll., Dept. of Geography Occasional Papers - Department of Geography Queen Mary College University of London no. 18 58 p. Jun 1981 LD:6217.133(18)

- 81-09-08-049 British census data and their use in quantitative geography Evans, I.S.
Durham Univ., Census Research Unit. CRU-WP--17 44 p. Oct 1980
3.50 LD:9350.106(CRU-WP--17)
- 81-09-08-050 Visual requirements and lighting standards in mining operations Best, C.F.;
Graveling, R.A.; Graves, R.J. (and others) Institute of Occupational Medicine
IOM-TM--80/81 109 p. Apr 1981 LD:7521.33(IOM-TM--80/81)
- 81-09-08-051 Reconnaissance geochemical maps of parts of south Devon and Cornwall Jones,
R.C. Institute of Geological Sciences IGS-MRPR--44 4 p. 1981 LD:5779.77(IGS-MRPR--44)
- 81-09-08-052 Stratabound barium-zinc mineralisation in Dalradian schist near Aberfeldy,
Scotland: final report Coats, J.S.; Smith, C.G.; Gallagher, M.J. (and others) Institute
of Geological Sciences IGS-MRPR--40 124 p. 1981 LD:5779.77(IGS-MRPR--40)
- 81-09-08-053 An annotated bibliography of Ecuadorian geology Bristow, C.R. Institute of
Geological Sciences IGS-OGNR--58 40 p. HMSO 5.25 LD:6316.3(IGS-OGNR--58)
- 81-09-08-054 Use of aerial photography and satellite (Landsat) imagery in soil survey and
land suitability classification Kucera, K.P. Council for National Academic Awards;
Cambridgeshire Coll. of Arts and Technology 363 p. 1980 thesis LD:D37738/81(2vols)
- 81-09-08-055 Deformation in the Moine south-east of Glen Carron, Highland Region, Scotland
Langford, R.L. Council for National Academic Awards; Kingston Polytechnic 264 p. Oct
1980 thesis LD:D37739/81
- 81-09-08-056 On some biochemical indices of blood in the Baltic sprat (*Sprattus sprattus*)
Veldre, L.A.; Veldre, I.R. British Library Lending Div.; Ministry of Agriculture,
Fisheries and Food M--27987 7 p. 1981 translated from Russian book, Biochemical and
Population Genetics of Fish, Inst. Cytol. USSR, Leningrad 1979, p. 83-89 (ed. Kirpichnikov,
V.S.) LD:5828.4F(M--27987)T
- 81-09-08-057 Allelic frequencies of muscle esterases in the Baltic herring (*Clupea
harengus membras* L.) Myartinson, M.A.; Oyaveer, E.A.; Tanner, R.H. British Library
Lending Div.; Ministry of Agriculture, Fisheries and Food M--27988 4 p. 1981 translated
from Russian book, Biochemical and Population Genetics of Fish, Inst. Cytol. USSR,
Leningrad 1979, p. 70-73 (ed. Kirpichnikov, V.S.) LD:5828.4F(M--27988)T
- 81-09-08-058 An example of the use of aerial photography for the investigation of 874Kms
of road in North Yemen Bagarre, E. British Library Lending Div. M--27991 9 p. [nd]
translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.107) p.
59-63 LD:5828.4F(M--27991)T
- 81-09-08-059 Photointerpretation, remote-sensing and photogrammetric elements applied to
road studies: 1: recommendations for remote sensing in a new country Cazabat, C. British
Library Lending Div. M--27996 5 p. [nd] translated from Bull. Liaison Lab. Ponts
Chaussees (1980) (no.110) p. 73-74 LD:5828.4F(M--27996)T
- 81-09-08-060 Geological mapping under forest cover and the hydrogeology of the platform
Scanvic, J.Y. British Library Lending Div. M--27993 5 p. [nd] translated from Bull.
Liaison Lab. Ponts Chaussees (1980) (no.108) p. 16-19 LD:5828.4F(M--27993)T

- 81-09-08-061 Geotechnical evaluation and remote sensing applied to road projects in developing countries: two examples related to road projects Richard, R. British Library Lending Div. M--27999 5 p. [nd] translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.108) p. 13-15 LD:5828.4F(M--27999)T
- 81-09-08-062 Different methods of image processing for assistance in interpretation Denegre, J. British Library Lending Div. M--27997 9 p. [nd] translated from Bull. Liaison Lab Ponts Chaussees (1980) (no.110) p. 75-79 LD:5828.4F(M--27997)T
- 81-09-08-063 Remote sensing in the service of the user: the RSDG Guepet, G. British Library Lending Div. M--27998 6 p. [nd] translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.110) p. 80-82 LD:5828.4F(M--27998)T
- 81-09-08-064 A genetic and population study of the Pacific herring (*Clupea harengus pallasii*) Bogdanov, L.V.; Flusova, G.D.; Bylim, L.A.; Shelobod, L.M. British Library Lending Div.; Ministry of Agriculture, Fisheries and Food M--27983 8 p. 1981 translated from Russian book, Biochemical and Population Genetics of Fish, Inst. Cytol. USSR, Leningrad 1979, p. 74-82 (ed. Kirpichnikov, V.S.) LD:5828.4F(M--27983)T
- 81-09-08-065 Biochemical polymorphism and population genetic analysis of the Atlantic herring (*Clupea harengus*) Zenkin, V.S. British Library Lending Div.; Ministry of Agriculture, Fisheries And Food M--27984 5 p. 1981 translated from Russian book, Biochemical and Population Genetics of Fish, Inst. Cytol. USSR, Leningrad 1979, p. 64-69 (ed. Kirpichnikov, V.S.) LD:5828.4F(M--27984)T
- 81-09-08-066 Polymorphism of muscle esterases in Baltic sprat (*Sprattus sprattus*) Aps, R.A.; Tanner, R.H. British Library Lending Div.; Ministry of Agriculture, Fisheries and Food M--27985 4 p. 1981 translated from Russian book, Biochemical and Population Genetics of Fish, Inst. Cytol. USSR, Leningrad 1979, p. 90-93 (ed. Kirpichnikov, V.S.) LD:5828.4F(M--27985)T
- 81-09-08-067 Polymorphism of muscle esterases and analysis of population structure of common and Cape horse-mackerel (*Trachurus trachurus trachurus* and *T. trachurus capensis*) on the West African shelves Zenkin, V.S.; Ryazantseva, E.I.; Losev, O.D. British Library Lending Div.; Ministry of Agriculture, Fisheries and Food M--27986 5 p. 1981 translated from Russian book, Biochemical and Population Genetics of Fish, Inst. Cytol. USSR, Leningrad 1979, p. 94-98 (ed. Kirpichnikov, V.S.) LD:5828.4F(M--27986)T
- 81-09-08-068 Permeability by explosive initiation in the south-west granites with particular reference to hot dry rock energy systems Pearson, C.M. Council for National Academic Awards; Cambourne School of Mines 353 p. Sep 1980 thesis LD:D37768/81
- 81-09-08-069 Aspects of surface and subsurface solute dynamics in a small catchment: West Walk, south Hampshire Spraggs, G.E. Council for National Academic Awards; Portsmouth Polytechnic 813 p. Sep 1980 thesis LD:D37788/81(2vols)
- 81-09-08-070 Recording basic climatic parameters and their processing into integrated heat stress indices Kleinhanss, G.; Piekarski, C.; Haug, E. Defence Research Information Centre DRIC-Trans--6292 32 p. Mar 1981 translated from Biomed. Tech. (1980) v. 25(1-2) p. 12-26 LD:3623.66(DRIC-Trans--6292)T
- 81-09-08-071 The chlorine, bromine and iodine cycles in the atmosphere above the ocean Rancher, J. Defence Research Information Centre DRIC-Trans--6313 20 p. Mar 1981 translated from J. Rech. Oceanograph. (1979) v. 4(3) p. 3-15 LD:3623.66(DRIC-Trans--6313)T

- 81-09-08-072 Model of non-isothermal atmospheric dispersion of a pollutant gas of any density in the presence of orographic non-uniformities Foussat, A. British Gas Corp. BG-Trans--5639 69 p. 1981 translated from Von Karman Inst. for Fluid Dynamics Technical Note 135 (Jan 1981) LD:9022.048(BG-Trans--5639)T
- 81-09-08-073 Approaches to statistical inference in geography: comments on some fundamental problems Summerfield, M. Oxford Univ., School of Geography Working Papers - School of Geography University of Oxford no. 3 22 p. Mar 1981 1.20 LD:9349.888(3)
- 81-09-08-074 Thurso drainage: hydrographic survey for the location of a marine sewage outfall: volume 2 Highland River Purification Board 41 p. Feb 1981 LD:f81/2767
- 81-09-08-075 Invergordon drainage: hydrographic survey for location of sewage outfalls: volume 1 Highland River Purification Board 46 p. Nov 1980 LD:f81/2768
- 81-09-08-076 Invergordon drainage: hydrographic survey for location of sewage outfalls: volume 2 Highland River Purification Board 42 p. Nov 1980 LD:f81/2769
- 81-09-08-077 Hydrocarbon levels in the Cromarty and Inner Moray Firths 1980 Highland River Purification Board 38 p. Apr 1981 LD:f81/2786
- 81-09-08-078 Land drainage, fisheries and aquatic environment bibliography: a literature source for the use of fisheries, recreation and amenity staff Jones, A.N. Welsh Water Authorities 22 p. Sep 1980 LD:f81/2855
- 81-09-08-079 Migration in the highlands and islands of Scotland Lumb, R. Aberdeen Univ., Inst. for the Study of Sparsley Populated Areas ISSPA-PR--3 166 p. Oct 1980 6.05 LD:7762.368(ISSPA-PR--3)
- 81-09-08-080 Palynological studies on the Black Mountains, Price, M.D.R. London Univ. 391 p. 1981 thesis LD:D70314/81
- 81-09-08-081 Factors affecting pot-fishing of Norway lobster (*Nephrops norvegicus* L.) and pink shrimp (*Pandalus borealis* Kroeyer) studied in fishing and behaviour experiments Bjordal, J.A. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2124 69 p. Oct 1980 translated from Thesis, Inst. Fiskeribiologi, Univ. Bergen, Spring, 1979 LD:9022.15(DAFS-Trans--2124)T
- 81-09-08-082 The simulation of the horizontal drift of vertically migrating zooplankters Dippner, J. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2143 52 p. Mar 1981 translated from Mitt. Inst. Meereskd. Univ. Hamburg (1980) (no.23) p. 61-113 LD:9022.15(DAFS-Trans--2143)T
- 81-09-08-083 Mellum Island (Southern North Sea), dynamic processes and sedimentary structures: I: southern tidal flat, transition zone and high-surface Wunderlich, F. Freshwater Biological Association FBA-Trans--140 3 p. 1980 translated from Senckenberg. Mar. (1979) v. 11 p. 59-113 (part translation only) LD:9022.29(FBA-Trans--140)T
- 81-09-08-084 Deformation behaviour of Frankfurt clay during tunnelling operations Chambosse, G. British Gas Corp. BG-Trans--5578 42 p. 1981 translated from Mitt. Versuch. Bodenmech. Grund. Tech. Hochsch. Darmstadt (1972) (no.10) LD:9022.048(BG-Trans--5578)T

81-09-08-085 The control of the quality of surface meteorological information
Shaymardanov, M.Z. (and others) Meteorological Office MO-Trans--1503 33 p. [nd]
translated from Tr. Vses. Nauchno-Issled. Inst. Gidromet. Inf. Mirov. Tsentr Danny. (1980)
(no.67) p. 30-45 LD:9022.549(MO-Trans--1503)T

81-09-08-086 Stratospheric ozone concentration measurements at sunrise and at sunset
Aimedieu, P.; Barat, J.; Rigaud, P. Meteorological Office MO-Trans--1499 8 p. [nd]
translated from C.R. Seances Acad. Sci.. Ser. B. (1979) p.
89-92 LD:9022.549(MO-Trans--1499)T

81-09-08-087 The problem of precipitation measurement by attenuation of radio waves
Belaga, M.D. Meteorological Office MO-Trans--1475 14 p. [nd] translated from Tr.
Tsent. Aerol. Obs. (1979) (no.135) p. 64-69 LD:9022.549(MO-Trans--1475)T

81-09-08-088 Turbulence within cumulus clouds and outside them Silayeva, V.I.; Shmeter,
S.M. Meteorological Office MO-Trans--1481 12 p. [nd] translated from Tr. Tsent. Aerol.
Obs. (1977) (no.128) p. 63-72 LD:9022.549(MO-Trans--1481)T

81-09-08-089 Inversion layers and their interaction with cumulus clouds below Rozhanets,
S.M.; Furman, A.I.; Shmeter, S.M. Meteorological Office MO-Trans--1482 10 p. [nd]
translated from Tr. Tsent. Aerol. Obs. (1977) (no.128) p.
73-79 LD:9022.549(MO-Trans--1482)T

81-09-08-090 The applicability of pressure measurements by radiosondes to calculating the
height Adrian, G.; Witte, N. Meteorological Office MO-Trans--1505 24 p. [nd]
translated from Meteorol. Rundsch. (1980) (no.33) p. 107-116 [temperature; humidity]
LD:9022.549(MO-Trans--1505)T

81-09-08-091 A new meteorological code for 1 January 1982 Merlet, M. Meteorological
Office MO-Trans--1510 9 p. [nd] translated from Dir. Met., Met.-Mar. (1980) (no.109) p.
43-46 LD:9022.549(MO-Trans--1510)T

09. ELECTRONICS AND ELECTRICAL ENGINEERING

81-09-09-001 Measurement of the harmonic impedances of consumers Gretsche, R.; Krost, G.
Electricity Council, Overseas Relations Branch OA-Trans--2444 31 p. May 1981 Translated
from ETZ Archiv (1981) v. 3(1) p. 13-22 LD:6196.3(OA-Trans-2444)T

81-09-09-002 Experience with medium-voltage plastics-insulated cables Blechschmidt, H.H.
Electricity Council, Overseas Relations Branch 37 p. May 1981 Translated from
Elektrizitaetswirtschaft (1980) v. 79((26) p. 1006-1016 LD:6193.3(OA-Trans--2438)T

81-09-09-003 Reluctance-augmented shaded-pole induction motors Breese, P. Aberdeen Univ.
178 p. Sep 1978 thesis LD:D37578/81

81-09-09-004 Surface vibration studies of piezoelectric transducers Koyuncu, B.
Loughborough Univ. of Technology 286 p. 1980 thesis LD:D37571/81

81-09-09-005 Some aspects of the efficient use of multiprocessor control systems
Woodward, M.C. Loughborough Univ. of Technology 261 p. Jan 1981 thesis LD:D37574/81

- 81-09-09-006 Position and perspectives regarding electric drives for rolling mills
Tessmer, R. Metals Society, British Industrial and Scientific International Translation
Service BISI--17147 8 p. Sep 1980 6.50; translated from Neue Huette (1977) v. 22(5) p.
243-245 LD:9022.06(BISI--17147)T
- 81-09-09-007 Novel dielectrics for non-volatile memory devices Godber, G.A. Warwick
Univ. 103 p. 1978 thesis LD:D37597/81
- 81-09-09-008 Contact resistance and dependability of contacts in control circuits Bar, G.
Health and Safety Executive HSE-Trans--9171 6 p. Aug 1980 Translated from Elektrle
(1974) v. 28(1) p. 54-55 LD:9022.381(HSE-Trans--9171)T
- 81-09-09-009 Computer aids to the design of thin film circuits Doig, R.C. Council for
National Academic Awards; Robert Gordon's Inst. of Technology, Aberdeen 322 p. Dec 1980
thesis LD:D37690/81
- 81-09-09-010 Simulation and analysis of transistor circuits on a hybrid computer
Dickinson, A. Council for National Academic Awards; Leicester Polytechnic 338 p. Aug
1980 thesis LD:D37688/81
- 81-09-09-011 Influence of layered inhomogeneity of the electrical conductivity on the
diffusion of a quasisteady-state electromagnetic field into a torus Romanov, S.S. UKAEA,
Culham Lab. CTO-Trans--1893 14 p. Mar 1981 Translated from Preprint no. KhFTI 80-33,
Kharkov Physico-Technical Inst., 1980 LD:9091.9F(CTO-Trans--1893)T
- 81-09-09-012 A flexible database management system for a virtual memory machine Grimson,
J.B. Edinburgh Univ. 212 p. 1980 thesis LD:D37644/81
- 81-09-09-013 The impact of computer aided design on designers and the design process
Cooley, M.J.E. Council for National Academic Awards; North East London Polytechnic 300 p.
Mar 1981 thesis LD:D37681/81
- 81-09-09-014 Design methodology for microprocessor based process control systems Chandra,
R.C. Council for National Academic Awards; Polytechnic of the South Bank 297 p. Oct 1980
thesis LD:D37673/81
- 81-09-09-015 Modelling techniques in the control of anthropomorphic industrial
manipulators Mahil, S.S. Council for National Academic Awards; Lanchester Polytechnic
397 p. Oct 1979 thesis LD:D37613/81
- 81-09-09-016 The transient resistance of a thyristor used in rating Kondrat, M.W.
Council for National Academic Awards; Lanchester Polytechnic 237 p. Nov 1976
thesis LD:D37611/81
- 81-09-09-017 The use of Dorf time-domain methods in digital control Cooper, B. Council
for National Academic Awards; Lanchester Polytechnic 300 p. Dec 1975 thesis LD:D37607/81
- 81-09-09-018 An efficient easily adaptable system for interpreting natural language
queries Warren, D.H.D.; Pereira, F.C.N. Edinburgh Univ., Dept. of Artificial Intelligence
DAI-RP--155 20 p. Feb 1981 1.40 LD:3511.638(DAI-RP--155)
- 81-09-09-019 Efficient processing of interactive relational database queries expressed in
logic Warren, D.H.D. Edinburgh Univ., Dept. of Artificial Intelligence DAI-RP--156 17
p. Feb 1981 1.30 LD:3511.638(DAI-RP--156)

- 81-09-09-020 The dynamic performance of delay lock loop synchronisers used in spread-spectrum receivers operated under noisy conditions in land mobile systems Ormondroyd, R.F.; Shipton, M.S. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 186 30 p. May 1981 LD:4534.922(186)
- 81-09-09-021 The statistical efficiency of ULG.2's in the realisation of logic functions New, A.M. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 185 34 p. Mar 1981 LD:4534.922(185)
- 81-09-09-022 The Harr transform in digital network synthesis Hurst, S.L. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 184 9 p. 1981 LD:4534.922(184)
- 81-09-09-023 Universal logic gates for custom LSI design Hurst, S.L. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 183 8 p. Apr 1981 LD:4534.922(183)
- 81-09-09-024 Realisation of multithreshold logic networks using the Rademacher-Walsh transform Picton, P.D. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 187 7 p. May 1981 LD:4534.922(187)
- 81-09-09-025 Production of chemical structure drawings using an interactive graphics system Sharples, G. Royal Aircraft Establishment RAE-TR--81030 55 p. Feb 1981 LD:8717.806(RAE-TR--81030)
- 81-09-09-026 Determination of AM co-channel protection ratio for land mobile signals by means of subjective tests Lymer, A.; Gosling, W. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 169 18 p. Jul 1980 LD:4534.922(169)
- 81-09-09-027 SRC sonar research reports no. 1 to 4 Edwards, C.R.; Hurst, S.L. Bath Univ., School of Electrical Engineering Internal Research Report - University of Bath School of Electrical Engineering no. 181 140 p. Aug 1980 LD:4534.922(181)
- 81-09-09-028 Computer data processing: 2: the planning and installation of computer systems Certified Accountants' Educational Trust 20 p. [Ind] 2.00 LD:81/19943(Computer)
- 81-09-09-029 Computer data processing: 1: an introduction Certified Accountants' Educational Trust 28 p. [Ind] 2.25 LD:81/19944(Computer)
- 81-09-09-030 Computer data processing: 3: the control and auditing of computer systems Certified Accountants' Educational Trust 28 p. [Ind] 2.25 LD:81/19942(Computer)
- 81-09-09-031 System structuring using minicomputers Central Computer and Telecommunications Agency 94 p. 1980 LD:f81/2627
- 81-09-09-032 Report of the SRC working party on databases and database management systems Crenell, K.M. (ed.) Science Research Council, Rutherford and Appleton Labs. RL--80-077 98 p. Oct 1980 LD:1769.7F(RL--80-077)(microfiche)

- 81-09-09-033 Security in systems design: computer security series Squires, T. National Computing Centre Ltd. 60 p. 1981 6.00 LD:f81/2773
- 81-09-09-034 A study of methods of utilising conducting bodies as communication antennas Jones, W.L. Council for National Academic Awards; Royal Military Coll. of Science 535 p. May 1981 thesis LD:D37730/81
- 81-09-09-035 Query specification and accessing strategies for relational databases Longstaff, J.J. Council for National Academic Awards; Teesside Polytechnic 255 p. Mar 1980 thesis LD:D37745/81
- 81-09-09-036 Molecular beam growth and electrical analysis of PbTe layers on fused silica Mukherjee, D. Council for National Academic Awards; Hatfield Polytechnic 129 p. Apr 1980 thesis LD:D37752/81
- 81-09-09-037 Design of synthesis methods for electrical networks using heuristic optimisation algorithms Meckiff, C.C. Council for National Academic Awards; Brighton Polytechnic 212 p. Mar 1980 thesis LD:D37750/81
- 81-09-09-038 Ultrasonic Imaging by means of frequency domain processing Sepehr, S. Council for National Academic Awards; Portsmouth Polytechnic 222 p. Sep 1980 thesis LD:D37780/81
- 81-09-09-039 A new method for remote control of load groups and tariff meters via the electrical distribution system Helden, E.R. van Electricity Council, Overseas Relations Branch OA-Trans--2452 11 p. Jul 1981 translated from Elektrotechnik (1979) v. 57(4) p. 263-266 LD:6196.3(OA-Trans--2452)T
- 81-09-09-040 A lead-dioxide-coated graphite electrode for the study of electrochemical processes Huss, R.; Wabner, D.W. Electricity Council, Overseas Relations Branch OA-Trans--1739 9 p. Jun 1981 translated from Metalloberflaeche (1974) v. 28(8) p. 305-308 LD:6196.3(OA-Trans--1739)T
- 81-09-09-041 Voltage tolerances in low-voltage systems Electricity Council, Overseas Relations Branch OA-Trans--2450 5 p. May 1981 translated from Swedish Standard no. SEN 21 18 11, edition 2, 15 Nov 1976 LD:6196.3(OA-Trans--2450)T
- 81-09-09-042 Microprocessor for electrical network automation Agresti, C.; Baroni, G. Electricity Council, Overseas Relations Branch OA-Trans--2446 3 p. Jun 1981 translated from Tecnologie Elettriche 9(1978) (no.7-8) p. 60-62 translated from Tecnologie Elettriche (1978) (no.7-8) p. 60-62 LD:6196.3(OA-Trans--2446)T
- 81-09-09-043 Control and Ignition devices for oil vapourising burners: electrical ignition devices: safety requirements and tests British Gas Corp. BG-Trans--1715 13 p. 1981 translated from German Standard no. DIN 4739, draft, part 3, Jun 1980 LD:9022.048(BG-Trans--1715)T
- 81-09-09-044 Control and Ignition devices for vapourising oil burners: electrical control equipment: safety requirements and tests British Gas Corp. BG-Trans--5625 15 p. 1981 translated from German Standard no. DIN 4739, draft, part 2, Jun 1980 LD:9022.048(BG-Trans--5625)T

- 81-09-09-045 Queueing network analysis program 'QSEC': research carried out at data communications system laboratory Ikehara, S.; Yamada, S. British Telecom Research Laboratories TE-Trans--3913 78 p. Jul 1981 translated from Denki Tsushin Kenkyujo Kenkyu Jituyoka Hokoku (1980) v. 29(5) p. 1051-1078 LD:8758.82(TE-Trans--3913)T
- 81-09-09-046 The design of the armoured structure of coaxial submarine cables Yabuta, T.; Matsumoto, T.; Negishi, Y. British Telecom Research Laboratories TE-Trans--3897 25 p. Ju 1981 translated from Denki Gakkai Ronbunshi, B. (1980) v. 100(3) p. 137-144 LD:8758.82(TE-Trans--3897)T
- 81-09-09-047 Assessing materials for use as outdoor insulation Watson, J.F. Council for National Academic Awards; Polytechnic of the South Bank 198 p. Nov 1980 thesis LD:D37809/81
- 81-09-09-048 A product guide to office automation Yeomans, J.M. Urwick Nexos Ltd., Systems Research Team 20 p. 1981 LD:f81/2775
- 81-09-09-049 Electrical equipment for the Federal Republic of Germany: requirements and approval procedures applicable to domestic, commercial and industrial equipment British Standards Inst., Technical Help to Exporters 108 p. 1981 55.00 LD:f81/2624
- 81-09-09-050 Torsion testing of aluminium strands from corroded ACSR conductors Hughes, D.T. Electricity Council, Research Centre ECRC/M--1376 11 p. Nov 1980 LD:6413.35F(PB--81-150922)(microfiche)
- 81-09-09-051 Desing considerations for phased array modules Forrest, J.R.; Austin, J.; de Salles, A.A. University Coll., Electronic and Electrical Engineering Dept. AD-A--093-499 96 p. Nov 1980 LD:0678.231F(AD-A-093-499)(microfiche)
- 81-09-09-052 Data driven and demand computer architecture Treleaven, P.C.; Brownbridge, D.R.; Hopkins, R.P. Newcastle upon Tyne Univ., Computing Lab. Technical Report Series - University of Newcastle upon Tyne Computing Laboratory no. 168 77 p. Jun 1981 LD:8724.9(168)
- 81-09-09-053 Two utilities for the maintenance and distribution of large programs Kirby, C.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10005 44 p. Mar 1981 HMSO 3.00 LD:9091.9F(AERE-R--10005)
- 81-09-09-054 The use of ultrasonic techniques for non-invasive instrumentation on chemical and process plant Asher, R.C. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10160 12 p. May 1981 HMSO 2.00 LD:9091.9F(AERE-R--10160)
- 81-09-09-055 Telemetry: instrumentation on rapidly rotating aero engine parts Riley, P.H. Rolls Royce Ltd. PNR--90038 6 p. 1980 LD:6015.42F(N--81-21114)(microfiche)
- 81-09-09-056 Silicon diode measurements for monoenergetic neutrons and critical assemblies (H.P.P.R. and VIPER) Delafield, H.J.; Reading, A.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3196 23 p. Apr 1981 HMSO 2.00 LD:9091.9F(AERE-M--3196)
- 81-09-09-057 The response of silicon diodes to ²⁵²Cf neutrons before and after annealing Delafield, H.J.; Myers, K.J. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3195 19 p. Apr 1981 HMSO 2.00 LD:9091.9F(AERE-M--3195)

- 81-09-09-058 A study of keying skills and various alphanumeric keyboards Martin, J.M.
Loughborough Univ. of Technology 357 p. May 1981 thesis LD:D37857/81
- 81-09-09-059 Practical software fault tolerance for real-time systems Anderson, T.;
Knight, J.C. Newcastle upon Tyne Univ., Computing Lab. Technical Report Series -
University of Newcastle upon Tyne Computing Laboratory no. 169 42 p. Jun
1981 LD:8724.9(169)
- 81-09-09-060 Robust data types Cristian, F. Newcastle upon Tyne Univ., Computing Lab.
Technical Report Series - University of Newcastle upon Tyne Computing Laboratory no. 170
41 p. Jul 1981 LD:8724.9(170)
- 81-09-09-061 Techniques for monitoring the performance of phased-array antennas Ronen, J.
London Univ. 333 p. Jan 1981 thesis LD:D70317/81
- 81-09-09-062 Analysis of digital filter networks Hon-Keung, K. London Univ. 390 p. Nov
1980 thesis LD:D70306/81
- 81-09-09-063 Formalism and dynamic representation Hunt, I.R. London Univ. 220 p. 1980
thesis LD:D70300/81

10. ENERGY

- 81-09-10-001 The control of hulls in reprocessing plants Frejaville, G.; Hebert, D.;
Pasquali, R.; Routilly, D. UKAEA, Windscale Windscale-Trans--858 15 p. [Ind] Translated
from French, paper IAEA-SM--246/60 LD:9091.9F(Windscale-Trans--858)T
- 81-09-10-002 A comparison of various detectors as albedo dosimeter sensors Spurny, F.;
Turek, K. UKAEA, Windscale Windscale-Trans--876 10 p. [Ind] Translated from Jad. Energ.
(1980) v. 26(9) LD:9091.9F(Windscale-Trans--876)T
- 81-09-10-003 An improved sampling system installed for reprocessing Finsterwalder, L.;
Zeh, H. UKAEA, Dounreay, Dounreay Experimental Reactor Establishment Dounreay-Trans--836
5 p. Mar 1979 Translated from paper presented at AED Conference
1978 LD:9091.9F(Dounreay-Trans--836)T
- 81-09-10-004 Gaseous fuels and other gases: density and relative density under standard
conditions British Gas Corp. 9 p. 1981 Translated from German Standard no. DIN 1871,
May 1980 LD:9022.048(BG-Trans--5593)T
- 81-09-10-005 Analysis of the potential explosion effects of flammable gas mixtures
released briefly into the atmosphere: part 1: laws about the spreading and deflagration of
a cloud derived from bursting tests on model containers Giesbrecht, H.; Hess, K.; Leukel,
W.; Maurer, B. British Gas Corp. BG-Trans--5587 21 p. 1981 Translated from Chem. -
Ing. - Tech. (1980) v. 52(2) p. 114-122 LD:9022.048(BG-Trans--5587)T
- 81-09-10-006 Gross and net calorific value of pure gaseous fuels British Gas Corp.
BG-Trans--5598 10 p. 1981 Translated from German Standard no. DIN 51850, Apr
1980 LD:9022.048(BG-Trans--5598)T
- 81-09-10-007 Innovative energy-saving control of the fuel-air ratio Lorenz, W. British
Gas Corp. BG-Trans--5602 9 p. 1981 Translated from Gas Waerme Int. (1980) v. 29(11) p.
604-607 LD:9022.048(BG-Trans--5602)T

- 81-09-10-008 Testing facility for hardfacing alloys in a PWR environment Campan, J.L.; Sauze, A. UKAEA, Risley Risley-Trans--4363 8 p. [Ind] Translated from paper presented at Int. Colloq. on Hardfacing Materials in Nuclear Power Plants, 25-26 Sep 1980 LD:9091.9F(Risley-Trans--4363)T
- 81-09-10-009 Renaissance of wind power: wind power stations could cover a part of the demand Scottish Inst. Agricultural Engineering SIAE-Trans--5-78 10 p. 1978 Translated from Umsch. Wiss. Tech. (1977) v. 77(21) p. 704-708 LD:9022.88(SIAE-Trans--5-78)T
- 81-09-10-010 Hardfacing materials without cobalt in a PWR environment Polti, J.L.; Gonin, A.; Emmanuel, J.P. UKAEA, Risley Risley-Trans--4364 7 p. [Ind] Translated from paper presented at Int. Colloq. on Hardfacing Materials in Nuclear Power Plants, 25-26 Sep 1980 LD:9091.9F(Risley-Trans--4364)T
- 81-09-10-011 Substitute hardfacing materials in nuclear valves, results of tests for valves without cobalt Vignaud, J.C. UKAEA, Risley Risley-Trans--4365 7 p. [Ind] Translated from paper presented at Int. Colloq. on Hardfacing Materials in Nuclear Power Plants, 25-26 Sep 1980 LD:9091.9F(Risley-Trans--4365)T
- 81-09-10-012 Mixed sodium convection problems in fast reactors: laboratory and mathematical model simulation Grand, D.; Vidil, R.; Taillifet, D.; Benque, J.P. UKAEA, Risley Risley-Trans--4386 27 p. [Ind] Translated from Houille Blanche (1979) (no.2-3) p. 191-202 LD:9091.9F(Risley-Trans--4386)T
- 81-09-10-013 Gadolinium as a burnable poison: technological situation at KWU Manzel, R.; Doerr, W.; Wuertz, R. UKAEA, Risley Risley-Trans--4397 8 p. [Ind] Translated from Reaktortagung, Berlin, March 1980 p. 574-577 LD:9091.9F(Risley-Trans--4397)T
- 81-09-10-014 Converting the method of heating in a cheese factory: from gas oil to electricity Electricity Council, Overseas Relations Branch OA-Trans--2442 9 p. May 1981 Translated from L'Electricite dans l'Industrie, Industrie du Lait (leaflet, no. 274) (1979) v. 3 4th quarter LD:6196.3(OA-Trans--2442)T
- 81-09-10-015 Evaluation of cascade impactor measurements taking into account wall losses and real separation characteristics Bartz, H.; Franzen, H.; Fissan, H. UKAEA, Winfrith, Atomic Energy Establishment WH-Trans--456 10 p. [Ind] Translated from German LD:9091.9F(WH-Trans--456)T
- 81-09-10-016 Telescopic hand fishing net Maniwa, M.; Oyama, T. UKAEA, Winfrith, Atomic Energy Establishment WH-Trans--475 3 p. [Ind] Translated from Japanese Patent no. 48-26585, 7 Apr 1973 LD:9091.9F(WH-Trans--475)T
- 81-09-10-017 The reprocessing of fast breeder reactor fuel elements Klaus, H.E. von UKAEA, Dounreay, Experimental Reactor Establishment Dounreay-Trans--883 16 p. May 1981 Translated from Atomkernenerg. Kerntech. (1980) v. 36(4) p. 259-263 LD:9091.9F(Dounreay-Trans--883)T
- 81-09-10-018 Irradiation behaviour of clad and core wrapper materials for SNR 300 Herschbach, K.; Schneider, W.; Wassilen, C.; Ehrlich, K. UKAEA, Dounreay, Experimental Reactor Establishment Dounreay-Trans--880 13 p. Apr 1981 Translated from Atomkernenerg. Kerntech. (1980) v. 36(4) p. 271-276 LD:9091.9F(Dounreay-Trans--880)T

- 81-09-10-019 Unipolar arcs Hantzsche, E. UKAEA, Culham Lab. CTO-Trans--1920 30 p. Apr 1981 Translated from Beitr. Plasmaphys. (1980) v. 20(5) p. 329-342 LD:9091.9F(CTO-Trans--1920)
- 81-09-10-020 The GRETA model, a decision-making tool for operating and planning EDF generating plant Garabedian, V.; Meslier, F. Electricity Council, Overseas Relations Branch OA-Trans--2435 39 p. Mar 1981 Translated from EDF Bull. Direct. Etud. Rech., Ser. B, Res. Electr., Mater. Electr. (1980) (no.1) p. 91-117 LD:6196.3(OA-Trans--2435)T
- 81-09-10-021 Evaluation of heat loads on the cryopanel and of the resultant temperature rise of panel surfaces of cryopumps for the JT-60 neutral beam injector Shibata, T.; Horiike, H.; Kuriyama, M.; Matsuda, S.; Sakuraba, J.; Shirabata, H. UKAEA, Culham Lab. CTO-Trans--1891 67 p. Feb 1981 Translated from Report JAERI-M-8935, 1980 LD:9091.9F(CTO-Trans--1891)T
- 81-09-10-022 Experiment of injection of long-pulse beams into a cryopump Shibata, T.; Mizutani, Y.; Okumura, Y.; Sakuraba, J.; Shibamura, K. UKAEA, Culham Lab. CTO-Trans--1913 29 p. Mar 1981 Translated from Report JAERI-M-9213, 1980 LD:9091.9F(CTO-Trans--1913)T
- 81-09-10-023 Preparation of a code to calculate the probability of transmission of cyclotron radiation through a neutral beam injection port Sakuraba, J.; Matsuda, S.; Shibata, T. UKAEA, Culham Lab. CTO-Trans--1892 22 p. Feb 1981 Translated from Report JAERI-M-8936, 1980 LD:9091.9F(CTO-Trans--1892)T
- 81-09-10-024 Natural convection in closed vertical cylinders with particular reference to gas cooled reactors standpipes Spence, I.D. Council for National Academic Awards; Lanchester Polytechnic 279 p. Sep 1975 thesis LD:D37628/81
- 81-09-10-025 The computation of energy consumption of buildings and its application to the thermal performance of dwellings Weller, J.W. Council for National Academic Awards; Lanchester Polytechnic 316 p. Oct 1977 thesis LD:D37631/81
- 81-09-10-026 Bibliographical study relating to the gas industry in the East Midlands Roberts, D.E. Social Science Research Council SSRC-HR--5715 5 p. Dec 1980 LD:8318.172(SSRC-HR--5715)
- 81-09-10-027 The measurement of the ignition temperature of zirconium and zircaloy powder Coe, S.J.; Sanders, M.J. UKAEA, Winfrith, Atomic Energy Establishment AEEW-M--1841 12 p. Feb 1981 LD:9091.9F(AEEW-M--1841)
- 81-09-10-028 Noise analysis techniques developed in DFR Barclay, F.J.; Tait, D.; Hale, J.C. UKAEA, Risley, Nuclear Power Development Establishment ND-R--153(D) 15 p. May 1981 2.00 LD:9091.9F(ND-R--153(D))
- 81-09-10-029 The effect of surface topography on analyses in the electron microprobe McFarlane, A.A. UKAEA, Risley, Nuclear Power Development Establishment ND-R--562(R) 11 p. Mar 1981 2.00 LD:9091.9F(ND-R--562(R))
- 81-09-10-030 SNPDL work in support of collaborative programmes to study fatigue crack propagation in light water reactor pressure vessel steels McMinn, A. UKAEA, Risley, Nuclear Power Development Establishment ND-R--620(S) 34 p. Jul 1981 3.00 LD:9091.9F(ND-R--620(S))

- 81-09-10-031 Corrosion fatigue studies on A533-B, C-Mn and Ducol W30 pressure vessel steels at ambient temperature and pressure in aqueous environments McMinn, A. UKAEA, Risley, Nuclear Power Development Establishment ND-R--435(S) 64 p. Jun 1981
4.00 LD:9091.9F(ND-R--435(S))
- 81-09-10-032 Plastics in solar heating: a series of papers British Plastics Federation Publication - British Plastics Federation no. 272/1 93 p. [nd] LD:7034.1(272/1)
- 81-09-10-033 Energy use in the rubber, and linoleum and plastics floor-covering sectors Department of Industry, Industrial Energy Thrift Scheme IETS--27 38 p. May 1981
LD:4450.296(IETS--27)
- 81-09-10-034 Testing of mineral oils and fuels: determination of the sulphur content (total sulphur): nickel-reduction method: dithizone (diphenylthiocarbazone) titration British Gas Corp. BG-Trans--5620 9 p. 1981 translated from German Standard no. DIN 51400, part 8, Feb 1978
LD:9022.048(BG-Trans--5620)T
- 81-09-10-035 Hydrogenating gasification of coal Schrader, L.; Teggers, H.; Theis, K.A. British Gas Corp. BG-Trans--5621 18 p. 1981 translated from Chem.-Ing.-Tech. (1980) v. 52(10) p. 794-802
LD:9022.048(BG-Tans--5621)T
- 81-09-10-036 Study of various methods for the determination of vanadium and nickel in petroleum crude oil Ruana, J.F.; Candelas, J.I.; Gonzalez, J.M.; Cerda, V. British Gas Corp. BG-Trans--5623 25 p. 1981 translated from An. Quim. (1980) v. 76 p. 135-142
LD:9022.048(BG-Trans--5623)T
- 81-09-10-037 Gas plants: industrial gas compression plants for natural gas: registration and project tests: tests and release for industrial use British Gas Corp. BG-Trans--5644 6 p. 1981 translated from East German Standard no. TGL 190-392, part 2, Jan 1973
LD:9022.048(BG-Trans--5644)T
- 81-09-10-038 Gas transmission and distribution installations: gas pressure control installations: technical requirements British Gas Corp. BG-Trans--5642 15 p. 1981 translated from East German Standard no. TGL 190-360/01, Apr 1978
LD:9022.048(BG-Trans--5642)T
- 81-09-10-039 Extraction plant for ethane, propane, butane and higher hydrocarbons British Gas Corp. BG-Trans--5647 16 p. 1981 translated from Spanish
LD:9022.048(BG-Trans--5647)T
- 81-09-10-040 Gas burning systems British Gas Corp. BG-Trans--5640 32 p. 1981 translated from German Labour Protection Order 822/1 (28 Mar 1972)
LD:9022.048(BG-Trans--5640)T
- 81-09-10-041 Analysis of the potential explosive effect of amounts of fuel gases: part 2: verification of mathematical models on the basis of analyses of cases of damage Giesbrecht, H.; Hemmer, G.; Hess, K.; Leuckel, W.; Stoeckel, A. British Gas Corp. BG-Trans--5636 22 p. 1981 translated from Chem.-Ing.-Tech. (1981) v. 53(1) p. 1-10
LD:9022.048(BG-Trans--5636)T
- 81-09-10-042 The development of a strategy for the management of high level radioactive wastes Beale, H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10178 35 p. Jul 1981 HMSO 3.00
LD:9091.9F(AERE-R--10178)

81-09-10-043 Radioactive fallout in air and rain: results to end of 1980 Cambray, R.S.; Fisher, E.M.R.; Playford, K. (and others) UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10088 52 p. Jun 1981 HMSO 3.00 LD:9091.9F(AERE-R--10088)

11. MATERIALS

81-09-11-001 The sensitising action of compounds of precious metals: gold, platinum, ruthenium, rhodium and silver Bruevich, T.S.; Bogomelets, N.N.; Berezovskii, A.D. Health and Safety Executive HSE-Trans--9178 6 p. Aug 1980 Translated from Gig. Tr. Prof. Zabol. (1980) (no.5) p. 42-44 LD:9022.381(HSE-Trans--9178)T

81-09-11-002 Concerning the numerical relationship between fracture toughness (K_{Ic}) and notch impact strength Mehta, K.K. Health and Safety Executive HSE-Trans--9168 12 p. Aug 1980 Translated from Thyssen Edelst. Tech. Ber. (1979) v. 5(3) p. 181-185 LD:9022.381(HSE-Trans--9168)T

81-09-11-003 Asbestos Health and Safety Executive HSE-Trans--8733 39 p. Oct 1980 Translated from German Standard no. VDI 3469, draft, Sep 1979 LD:9022.381(HSE-Trans--8733)T

81-09-11-004 The deposition of corrosion-resistant chromium coatings Anke, W. (and others) British Library Lending Div. RTS-Trans--12552 9 p. Jul 1981 Translated from Galvanotechnik (1981) v. 1 p. 19-25 LD:8052.98F(RTS-Trans--12552)T

81-09-11-005 Ultrasonic test method for the brittle/ductile transition temperature of ferritic steels Nomakuchi, M. UKAEA, Windscale Windscale-Trans--868 39 p. [nd] Translated from Senpaku Gijutsu Kenkyusho Hokoku (1979) v. 16(6) LD:9091.9F(Windscale-Trans--868)T

81-09-11-006 Distinctive characteristics and properties of products in cast steel British Library Lending Div. M--27920 8 p. [nd] Translated from French LD:5828.4F(M--27920)T

81-09-11-007 The effect of composition and thermoplastic treatment on the strengthening and relaxation resistance of nonmagnetic austenitic steels for springs and elastic components Baraz, V.R.; Grachev, S.V. Riecan sky (V.E.) Technical Translations VR--1774-80 11 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 61-68 LD:9023.19(VR--1774-80)T

81-09-11-008 The application of fracture mechanics to pressure vessels of CrMo steels for chemical engineering Libra, O.; Soukop, K. Riecan sky (V.E.) Technical Translations VR--1796-81 19 p. 1981 8.50; translated from Zvaranie (1980) v. 29(6) p. 163-173 LD:9023.19(VR--1796-81)T

81-09-11-009 The determination of subcritical crack growth by the potentiometric method Kovac, L.; Veles, P.; Pesek, L. Riecan sky (V.E.) Technical Translations VR--1797-81 10 p. 1981 6.00; translated from Zvaranie (1980) v. 29(6) p. 170-173 LD:9023.19(VR--1797-81)T

81-09-11-010 The effect of welding on the properties of austenitic steels for highly corrosive media Slys ko, P. Riecan sky (V.E.) Technical Translations VR--1798-81 16 p. 1981 9.00; translated from Zvaranie (1980) v. 29(6) p. 173-179 LD:9023.19(VR--1798-81)T

- 81-09-11-011 The effect of the stability of austenite on the mechanical properties of nonmagnetic ageing steels and alloys Uvarov, A.I. Riečansky (V.E.) Technical Translations VR--1781-80 12 p. 1980 7.00; translated from Vysokoprochnye Nemagnitnye Stali, Nauka, Moscow, 1978 p. 192-200 LD:9023.19(VR--1781-80)T
- 81-09-11-012 The welding of cast low carbon corrosion resisting Cr13Ni6 steels Kral, J. Riečansky (V.E.) Technical Translations VR--1799-81 17 p. 1981 9.50; translated from Zvaranie (1981) v. 30(1) p. 15-20 LD:9023.19(VR--1799-81)T
- 81-09-11-013 The welding of low carbon 13"per cent"Cr steels Rymkevich, A.I. Riečansky (V.E.) Technical Translation VR--1800-81 10 p. 1981 7.50; translated from Zvaranie (1981) v. 30(2) p. 33-36 LD:9023.19(VR--1800-81)T
- 81-09-11-014 The effect of the surface condition on the failure of steel by corrosion fatigue Kovac, J.; Kocich, J. Riečansky (V.E.) Technical Translations VR--1818-81 15 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(1) p. 63-75 LD:9023.19(VR--1818-81)T
- 81-09-11-015 Martensitic zirconium alloys: the effect of chemical composition on creep characteristics Pahutova, M.; Cadek, J. Riečansky (V.E.) Technical Translations VR--1819-81 17 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(2) p. 117-130 LD:9023.19(VR--1819-81)T
- 81-09-11-016 The structural stability of 9 per cent nickel steel for cryogenic applications Hyspecka, L.; Hucl, M.; Lipka, J.; Tvrđy, M.A.; Mazanec, K. Riečansky (V.E.) Technical Translations VR--1820-81 16 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(2) p. 131-143 LD:9023.19(VR--1820-81)T
- 81-09-11-017 The structure and structural changes taking place in austenitic steels with delta ferrite Vyklicky, M.; Voboril, J.; Kabicky, V.; Tuma, H.; Mericka, M. Riečansky (V.E.) Technical Translations VR--1821-81 17 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(2) p. 165-177 LD:9023.19(VR--1821-81)T
- 81-09-11-018 The kinetics, dynamics and morphological features of fatigue crack propagation in steel Puskar, A.; Kalocova, D. Riečansky (V.E.) Technical Translations VR--1823-81 16 p. 1981 9.50; translated from Kovove Mater. (1981) v. 19(2) p. 186-198 LD:9023.19(VR--1823-81)T
- 81-09-11-019 The relationship between the strain below the notch and the fracture tensile strain Habrovec, F.; Skarek, J.; Rys, P. Riečansky (V.E.) Technical Translations VR--1824-81 11 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(2) p. 199-209 LD:9023.19(VR--1824-81)T
- 81-09-11-020 Examination of the creep strength of the 08Cr17Ni12Mo2 steel Protiva, K.; Karas, A. Riečansky (V.E.) Technical Translations VR--1829-81 19 p. 1981 11.00; translated from Hutn. Listy (1981) v. 36(3) p. 179-186 LD:9023.19(VR--1829-81)T
- 81-09-11-021 A complex mathematical description of the creep of a cast creep resisting Cr24Ni24Nb steel Bina, V.; Danek, R. Riečansky (V.E.) Technical Translations VR--1833-81 17 p. 1981 9.00; translated from Strojirenstvi (1981) v. 31(2) p. 100-106 LD:9023.19(VR--1833-81)T

- 81-09-11-022 Examination of the deformation criteria of failure of low carbon steel
Nadezhdin, G.N. Riecan sky (V.E.) Technical Translations VR--1855-81 9 p. 1981 6.00;
translated from the Cracking Resistance of Materials and Structural Members, Naukova Dumka,
Kiev, 1980 p. 30-36 LD:9023.19(VR--1855-81)T
- 81-09-11-023 Investigation of the metallurgical properties of carbon-quartzite briquettes
Rakhalin, V.A. (and others) Metals Society, British Industrial and Scientific
International Translation Service BISI--19393 5 p. Sep 1980 6.00; translated from Izv.
Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 23-25 LD:9022.06(BISI--19393)T
- 81-09-11-024 Movement of metal in the zone beneath the crater during top-lancing
Deryabin, Yu.A.; Smirnov, L.A. Metals Society, British Industrial and Scientific
International Translation Service BISI--19394 8 p. Sep 1980 9.00; translated from Izv.
Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 30-34 LD:9022.06(BISI--19394)T
- 81-09-11-025 Theoretical investigation of stability in the helical rolling of thin-walled
tubes Getiya, I.G.; Shumlin, V.K. Metals Society, British Industrial and Scientific
International Translation Service BISI--19396 6 p. Sep 1980 8.00; translated from Izv.
Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 66-69 LD:9022.06(BISI--19396)T
- 81-09-11-026 Influence of hot deformation of austenite on formation of stress-induced
martensite in steels Glushets, A.M. (and others) Metals Society, British Industrial and
Scientific International Translation Service BISI--19397 7 p. Sep 1980 7.50; translated
from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p.
99-103 LD:9022.06(BISI--19397)T
- 81-09-11-027 Influence of residual nitrogen content on the structure of 12Kh1MF steel
Lanskaya, K.A. (and others) Metals Society, British Industrial and Scientific
International Translation Service BISI--19398 8 p. Sep 1980 6.00; translated from Izv.
Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 111-115 LD:9022.06(BISI--19398)T
- 81-09-11-028 Influence of cerium on graphite formation in iron Mikhailov, A.M. (and
others) Metals Society, British Industrial and Scientific International Translation
Service BISI--19399 7 p. Sep 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved.,
Chern. Metall. (1980) (no.5) p. 120-123 LD:9022.06(BISI--19399)T
- 81-09-11-029 The autoradiography method used for determining the amounts of elements in
graphite in iron Skrebtsov, A.M. Metals Society, British Industrial and Scientific
International Translation Service BISI--19400 8 p. Sep 1980 7.50; translated from Izv.
Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 124-127 LD:9022.06(BISI--19400)T
- 81-09-11-030 Investigation of the thermodilatometric method of monitoring metal
temperature in furnaces Meshcheryakov, A.S.; Blinov, O.M. Metals Society, British
Industrial and Scientific International Translation Service BISI--19402 6 p. Sep 1980
6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p.
140-143 LD:9022.06(BISI--19402)T
- 81-09-11-031 Possibilities and requirements of an iron and steel works coking plant with
particular reference to the metallurgical properties required of coke in blast furnaces
Beckmann, R.; Bonnekamp, H.; Winzer, G. Metals Society, British Industrial and Scientific
International Translation Service BISI--19406 11 p. Sep 1980 8.00; translated from
Stahl Eisen (1980) v. 100(10) p. 544-548 LD:9022.06(BISI--19406)T

- 81-09-11-032 The influence of non-metallic inclusions on heat-resistance of resistor alloys Tochowicz, S. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19420 16 p. Sep 1980 8.00; translated from Wlad. Hutn. (1979) (no.10) p. 317-323 LD:9022.06(BISI--19420)T
- 81-09-11-033 Properties of phosphoric converter slags of Karaganda Metallurgical Combine and prospects of utilizing them Borodin, D.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19447 11 p. Sep 1980 12.50; translated from Stal' (1980) (no.6) p. 541-544 LD:9022.06(BISI--19447)T
- 81-09-11-034 The reaction between nitrogen and iron-based under conditions of bottom blowing Chemeris, S.I.; PPaderin, S.N. Metals Society, British Industrial and Scientific International Translation Service BISI--19392 9 p. Sep 1980 8.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 11-15 LD:9022.06(BISI--19392)T
- 81-09-11-035 Combined product-quality-control system at the Chelyabinsk tube-rolling works (ChTPZ) Mednikov, Yu.A. Metals Society, British Industrial and Scientific International Translation Service BISI--19387 5 p. Sep 1980 6.50; translated from Stal' (1980) (no.5) p. 430-431 LD:9022.06(BISI--19387)T
- 81-09-11-036 Acceleration of steel ingot heating in recuperative single top burner soaking pits Zlatarskii, A.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19389 10 p. Sep 1980 9.50; translated from Stal' (1980) (no.5) p. 435-439 LD:9022.06(BISI--19389)T
- 81-09-11-037 Influence of heat treatment furnace atmospheres on some physico-mechanical properties of the principal light alloys Lenzi, P.L.; Di Russo, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19358 19 p. Sep 1980 9.50; translated from Alluminio (1967) v. 36(8) p. 401-407 LD:9022.06(BISI--19358)T
- 81-09-11-038 Detection of defects: optimisation of slab cutting Foussal, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19361 8 p. Sep 1980 6.00; translated from Rev. Metall. (1980) (no.2) p. 155-161 LD:9022.06(BISI--19361)T
- 81-09-11-039 The melting and softening zones as a gas distributor Gudenau, H.W. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19362 17 p. Sep 1980 9.00; translated from Stahl Eisen (1979) v. 96(22) p. 1204-1211 LD:9022.06(BISI--19362)T
- 81-09-11-040 Investigation on the reduction of variation of width during the manufacture of hot rolled wide strip Wladika, H. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19363 11 p. Sep 1980 7.50; translated from Stahl Eisen (1980) v. 100(12) p. 631-640 LD:9022.06(BISI--19363)T
- 81-09-11-041 Iron and steel products: monitoring quality control for steel products Metals Society, British Industrial Scientific International Translation Service BISI--19371 2 p. Sep 1980 6.00; translated from French Standard no. NF A 03-117, May 1980 LD:9022.06(BISI--19371)T

- 81-09-11-042 Iron and steel products: quality assurance Metals Society, British Industrial and Scientific International Translation Service BISI--19372 6 p. Sep 1981 7.00; translated from French Standard no. NF A 03-118, May 1980 LD:9022.06(BISI--19372)T
- 81-09-11-043 Marking of refractory materials with inactive tracers to determine the origins of exogenous inclusions in steel Zeder, H.; Poecze, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19374 8 p. Sep 1980 6.50; translated from Berg - Huettenmaenn. Monatsh. (1980) v. 125(1) p. 1-5 LD:9022.06(BISI--19374)T
- 81-09-11-044 Assimilation of oxygen by converter baths during the refining of ferronickel Kabaev, D.T. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19376 7 p. Sep 1980 8.00; translated from Stal' (1980) (no.5) p. 373-375 LD:9022.06(BISI--19376)T
- 81-09-11-045 Experience in smelting ferroalloys with a low concentration of titanium and aluminium Serov, G.V. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19377 9 p. Sep 1980 12.50; translated from Stal' (1980) (no.5) p. 386-388 LD:9022.06(BISI--19377)T
- 81-09-11-046 Cast rolls for section bending mills Trishevskii, I.S. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19379 5 p. Sep 1980 6.00; translated from Stal' (1980) (no.5) p. 398-399 LD:9022.06(BISI--19379)T
- 81-09-11-047 Features of use in finishing conveyor rollers on hot wide strip rolling mills Kulikov, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19380 3 p. Sep 1980 6.00; translated from Stal' (1980) (no.5) p. 400-401 LD:9022.06(BISI--19380)T
- 81-09-11-048 Experience in fabrication of galvanized closed-design ropes Federov, V.I.; Mamaev, Yu.D. Metals Society, British Industrial and Scientific International Translation Service BISI--19382 5 p. Sep 1980 6.50; translated from Stal' (1980) (no.5) p. 408-409 LD:9022.06(BISI--19382)T
- 81-09-11-049 Preparation of steel for the cold upset forging of fasteners of complex shape Kheifets, I.L. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19383 9 p. Sep 1980 7.00; translated from Stal' (1980) (no.5) p. 413-415 LD:9022.06(BISI--19383)T
- 81-09-11-050 Heat treatment of 40Kh steel to improve its machinability Brunzel', Yu.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19384 9 p. Sep 1980 9.50; translated from Stal' (1980) (no.5) p. 419-422 LD:9022.06(BISI--19384)T
- 81-09-11-051 Aspects of production and properties of electroslag-refined forging die steels Filatov, S.K. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19385 8 p. Sep 1980 6.00; translated from Stal' (1980) (no.5) p. 425-426 LD:9022.06(BISI--19385)T

- 81-09-11-052 Thermal stresses and distortion in gas tungsten arc welding of aluminium alloy butt joints Tatsukawa, I.; Inoue, S.; Akiyoshi, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19343 10 p. Sep 1980 16.00; translated from Yosetsu Gakkaishi (1980) v. 49(3) p. 178-183 LD:9022.06(BISI--19343)T
- 81-09-11-053 Phenomenology and quantitative description of ductile fracturing in the presence of elongated sulphides Bernard, G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19339 36 p. Sep 1980 14.00; translated from Mem. Sci. Rev. Metall. (1979) v. 76(11) p. 667-687 LD:9022.06(BISI--19339)T
- 81-09-11-054 Improvement on impact properties of 80 kg/mm² grade high tensile strength steel plate Watanabe, S.; Ohtani, H.; Sakai, K.; Uchimura, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19306 12 p. Sep 1980 15.00; translated from Tetsu To Hagane (1980) v. 66(2) p. 253-262 LD:9022.06(BISI--19306)T
- 81-09-11-055 Ageing properties of two-phase (alpha-gamma) stainless steel weldment Murakami, K.; Ikeuchi, M.; Nishioka, A.; Kawahara, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19315 10 p. Sep 1980 14.00; translated from Yosetsu Gakkaishi (1980) v. 49(3) p. 213-219 LD:9022.06(BISI--19315)T
- 81-09-11-056 Evaluation of IGSCC susceptibility of austenitic stainless steels using electrochemical reactivation method Akashi, M.; Kawamoto, T.; Umemura, F. Metals Society, British Industrial and Scientific International Translation Service BISI--19292 11 p. Sep 1980 14.00; translated from Boshoku Gijutsu (1980) v. 29(4) p. 163-169 LD:9022.06(BISI--19292)T
- 81-09-11-057 Aluminium nitride in steel Berns, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19294 9 p. Sep 1980 7.00; translated from Stahl Eisen (1978) v. 98(13) p. 662-664 LD:9022.06(BISI--19294)T
- 81-09-11-058 Improving the toughness of flash-butt welds in carbon steels Langhardt, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19298 23 p. Sep 1980 12.50; translated from VDI (Ver. Dtsch. Ing.) Z. (1973) v. 115(16) p. 1303-1311 LD:9022.06(BISI--19298)T
- 81-09-11-059 Treating liquid metals by stirring with neutral purge gases (Gazal-process) Galey, J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19299 14 p. Sep 1980 7.50; translated from Giessereipraxis (1978) (no.19) p. 307-313 LD:9022.06(BISI--19299)T
- 81-09-11-060 The cause of separation and its effects on the mechanical behaviour of pipe steels Engl, B.; Fuchs, A. British Gas Corp. BG-Trans--5616 12 p. 1981 Translated from 3 R Int. (1980) v. 19(11) p. 634-639 LD:9022.048(BG-Trans--5616)T
- 81-09-11-061 The problem of stacking the ends of ore blending piles Trojka, D. Metals Society, British Industrial and Scientific International Translation Service BISI--19282 16 p. Sep 1980 11.00; translated from Hutnik (Prague) (1980) (no.3) p. 84-91 LD:9022.06(BISI--19282)T

- 81-09-11-062 Methods of decreasing the consumption of mould stools Jelc, I.; Varga, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19268 13 p. Sep 1980 12.50; translated from Hutnik (Prague) (1979) (no.11) p. 415-420 LD:9022.06(BISI--19268)T
- 81-09-11-063 Device for measuring the hardening depth of steel rolls by ultrasound Koppelman, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19258 10 p. Sep 1980 7.00; translated from Materialpruefung (1972) v. 14(5) p. 156-159 LD:9022.06(BISI--19258)T
- 81-09-11-064 Quantitative determination of the various forms of aluminium in steel by x-ray fluorescence Grimaldi, R. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19218 19 p. Sep 1980 8.50; translated from Boll. Tec. Finsider (1979) (no.11-12) p. 288-293 LD:9022.06(BISI--19218)T
- 81-09-11-065 Influence of the heat treatment conduction of steels on the roughness in the heat-affected zone of welded joints Uwer, D. Metals Society, British Industrial and Scientific International Translation Service BISI--19211 12 p. Sep 1980 6.50; translated from Stahl Eisen (1980) v. 100(9) p. 483-488 LD:9022.06(BISI--19211)T
- 81-09-11-066 Influence of the presence of chromite in reclaimed silica sands used in a steel foundry Poyet, P.; Chevriot, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19163 24 p. Sep 1980 9.00; translated from Fonderie (1980) (no.387) p. 93-103 LD:9022.06(BISI--19163)T
- 81-09-11-067 The problem of the change in wall thickness during tube sinking Kastner, P. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19147 9 p. Sep 1980 6.00; translated from Blech, Rohre, Profil (1980) v. 27(2) p. 72-75 LD:9022.06(BISI--19147)T
- 81-09-11-068 New crack testing installations Ploke, G.; Halter, E. Metals Society, British Industrial and Scientific International Translation Service BISI--18705 12 p. Sep 1980 7.00; translated from Materialpruefung (1979) v. 21(8) p. 277-281 LD:9022.06(BISI--18705)T
- 81-09-11-069 Linepipe steels resistant to hydrogen-induced cracking and blistering Iino, M.; Nomura, N.A.; Takezawa, H.; Gondoh, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19287 27 p. Sep 1980 12.50; translated from Rev. Metall. (1980) v. 76(8-9) p. 592-609 LD:9022.06(BISI--19287)T
- 81-09-11-070 Rheological study of the hot cracking behaviour of castings Balandin, G.F.; Kashyrtsev, L.P. Metals Society, London British Industrial and Scientific International Translation Service BISI--19290 22 p. Sep 1980 14.00; translated from Fonderia Ital. (1978) v. 27(5) p. 129-136, 143 LD:9022.06(BISI--19290)T
- 81-09-11-071 The aluminium content of continuously-cast aluminium-killed tinplate having optimum drawability Aubrun, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19367 15 p. Sep 1980 8.00; translated from paper presented at Meeting on Tinplate, Parma, Italy, 26 Sep 1979 LD:9022.06(BISI--19367)T

- 81-09-11-072 Development of charging systems and thermo-vision checking of material distribution in the mouth of the Arbed Esch-Belval blast furnaces Fleming, G.; Schmit, R.; Tonteling, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19408 16 p. Sep 1980 8.50; translated from paper presented at Int. Conf. on Operation of the Blast Furnace, Theory and Practice, Arles, France, 2-4 Jun 1980 LD:9022.06(BISI--19408)T
- 81-09-11-073 Behaviour of reinforced concrete flat slabs Regan, P.E. Construction Industry Research and Information Association CIRIA--89 90 p. 1981 LD:7411.112(CIRIA--89)
- 81-09-11-074 Influence of shot-peening on the fatigue behaviour of steel and weld joints Descloux, J.C. Welding Inst. WI-Trans--550 30 p. Apr 1981 Translated from Soudage Tech. Connexes (1975) (Sep-Oct) p. 341-352 LD:9312.57(WI-Trans--550)T
- 81-09-11-075 Special ceramics bonding Hennicke, H.W.; Clausthal-Zellerfeld; Mueller-Zell, A. Welding Inst. WI-Trans--544 12 p. May 1981 translated from DVS Berichte (1980) (no.66) p. 104-108 LD:9312.57(WI-Trans--544)T
- 81-09-11-076 TIG remelting to improve the fatigue properties of welded joints Simon, P.; Bragard, A. Welding Inst. WI-Trans--545 17 p. Apr 1981 Translated from Rev. Metall. (Paris) (1979) v. 76(11) p. 727-733, paper presented at Conf. on High Steels, Versailles, 22-24 Jan 1979 LD:9312.57(WI-Trans--545)T
- 81-09-11-077 Joining of silicon carbides Roettenbacher, R.; Willmann, G. Welding Inst. WI-Trans--546 11 p. May 1981 translated from DVS Berichte (1980) (no.66) p. 108-112 LD:9312.57(WI-Trans--546)T
- 81-09-11-078 Influences of welding data and corrosion in gas-shielded welding with austenitic wire electrodes Plaschka, K. Welding Inst. WI-Trans--547 17 p. Apr 1981 translated from Praktiker (1977) v. 29(10) p. 188-191 LD:9312.57(WI-Trans--547)
- 81-09-11-079 The formation of the fatigue crack for the fracture toughness test on plates of a microalloy steel Hidveghy, J.; Kovac, L. Welding Inst. WI-Trans--548 12 p. Apr 1981 translated from Kovove Mater. (1981) v. 19(1) p. 76-84 LD:9312.57(WI-Trans--548)T
- 81-09-11-080 The corrosion resistance to inorganic acids of single alumina crystals and of sintered materials based on alumina Dawidl, W.; Klinger, E. UKAEA, Risley Risley-Trans--4409 10 p. [nd] translated from Ber. Dtsch. Keram. Ges. (1967) (Jan) p.1-4 LD:9091.9F(Risley-Trans--4409)T
- 81-09-11-081 Mixed convection in molten metals Huetz, J. UKAEA, Risley Risley-Trans--4385 22 p. [nd] translated from Houille Blanche (1979) (no.2-3) p. 175-182 LD:9091.9F(Risley-Trans--4385)T
- 81-09-11-082 Steel surface treatment against friction wear, new boron deposit technique Goeuriot, P.; Thevenot, F.; Driver, J. UKAEA, Risley Risley-Trans--4361 8 p. [nd] translated from paper presented at Int. Colloq. on Hardfacing Materials in Nuclear Power Plants, 25-26 Sep 1980 LD:9091.9F(Risley-Trans--4361)
- 81-09-11-083 The effect of martensitic transformations on the fatigue behaviour of stainless steel in cyclic plastic torsion Breckell, T.H. Council for National Academic Awards; Lanchester Polytechnic 294 p. Nov 1976 thesis LD:D37603/81

- 81-09-11-084 A study of the transient electrochemical behaviour of mild steel subjected to cyclic plastic strain in aqueous electrolytes Patel, C. Council for National Academic Awards; Lanchester Polytechnic 332 p. Dec 1976 thesis LD:D37621/81
- 81-09-11-085 The influence of matrix transformation on precipitation in copper-zinc-beryllium alloys Scanlon, A.J. Council for National Academic Awards; Lanchester Polytechnic 334 p. Dec 1976 thesis LD:D37625/81
- 81-09-11-086 The wetting of the platinum group metals and their alloys by glass Rivers, A.D. Council for National Academic Awards; Lanchester Polytechnic 410 p. Dec 1977 thesis LD:D37624/81
- 81-09-11-087 Magnetic multiple resonance studies of organometallic compounds and coordination complexes Andrews, G.T. Council for National Academic Awards; City of London Polytechnic 202 p. Nov 1980 thesis LD:D37662/81
- 81-09-11-088 Studies on the polymerization of acrylamide Chin Kee Ong Council for National Academic Awards; Huddersfield Polytechnic 222 p. Dec 1980 thesis LD:D37675/81
- 81-09-11-089 Colours and other optical properties of binary noble metal-noble metal alloys Clarke, K.M. Council for National Academic Awards; City of London Polytechnic 284 p. Mar 1980 thesis LD:D37677/81
- 81-09-11-090 The softening and melting of blast furnace burden materials Clixby, G. Council for National Academic Awards; Sheffield City Polytechnic 364 p. Feb 1981 thesis LD:D37679/81
- 81-09-11-091 A study of residual stresses in low alloy steel theta ring castings Akhtar, R.A. Council for National Academic Awards; Sheffield City Polytechnic 441 p. Mar 1981 thesis LD:D37658/81
- 81-09-11-092 The effect of microalloying on the morphology of austenite during hot working Amin, R.K. Council for National Academic Awards; Sheffield City Polytechnic 369 p. Oct 1980 thesis LD:D37661/81
- 81-09-11-093 Preoxidation and onset of destructive corrosion in some nickel superalloys Sesini, R.; Villa, M.; Borghi, L.; Cavallotti, P.; Ducati, U. Defence Research Information Centre DRIC-Trans--6261 11 p. Jan 1981 translated from Metall. Ital. (1979) v. 10 p. 425-430 LD:3623.66(DRIC-Trans--6261)T
- 81-09-11-094 Investigation of crack initiation and crack propagation in plain carbon steels by means of acoustic emission Tomberger, G.; Maier, K.; Maurer, K.L. Defence Research Information Centre DRIC-Trans--6276 30 p. Jan 1981 translated from Z. Werkstofftech. (1980) (no. 11) p. 21-30 LD:3623.66(DRIC-Trans--6276)T
- 81-09-11-095 The tear behaviour of some tri-block copolymer elastomers Hodgkinson, J.M. Council for National Academic Awards; Sheffield City Polytechnic 372 p. Jun 1980 thesis LD:D37721/81
- 81-09-11-096 Protection of steel by corrosion inhibitors in paint coatings Johnson, W. Council for National Academic Awards; Manchester Polytechnic 330 p. Sep 1980 thesis LD:D37728/81

- 81-09-11-097 Recent achievements in silicate chemistry Wieker, W. British Library Lending Div. M--27940 19 p. [nd] translated from paper presented at 6th Congress of Concrete and Asbestos-Concrete Manufacturers, Portoroz, 1974 LD:5828.4F(M--27940)T
- 81-09-11-098 The development of mathematical models describing the behaviour of submerged gas jets in melts McKelliget, J.W. Council for National Academic Awards; Sunderland Polytechnic 229 p. Jul 1980 thesis LD:D37749/81
- 81-09-11-099 The dissolution of silica in alkali-rich melts Martlew, D. Council for National Academic Awards; Pilkington Brothers Ltd. Research and Development Labs. 384 p. Apr 1980 thesis LD:D37747/81
- 81-09-11-100 Influence of the method of melting on the machining properties of cast iron Hallstroem, F. Electricity Council, Overseas Relations Branch OA-Trans--1767 13 p. Jul 1981 translated from Stoeberiet (1977) v. 54 (Sep) p. 132-135 LD:6196.3(OA-Trans--1767)T
- 81-09-11-101 Regenerative iron coatings Blasiak, I.; Piszczyk, L.; Korczynski, Z.; Lekki, J. Electricity Council, Overseas Relations Branch OA-Trans--1745 15 p. Jun 1981 translated from Zesz. Nauk. Politech. Slaskiej (1964) (no.108) (pt.23) p. 21-34 LD:6196.3(OA-Trans--1745)T
- 81-09-11-102 Continuous seasoning of wood (progressive process) at low temperature by heat pump Electricity Council, Overseas Relations Branch OA-Trans--1770 15 p. Jul 1981 translated from EDF Direction de la Distribution report (undated) LD:6196.3(OA-Trans--1770)T
- 81-09-11-103 Appearance of a chlorination maximum during elimination of magnesium from aluminium melts by gaseous chlorination Bauer, R.J.; Winterhager, H. Electricity Council, Overseas Relations Branch OA-Trans--1742 8 p. Jun 1981 translated from Erzmetall (1977) v. 30(6) p. 241-243 LD:6196.3(OA-Trans--1742)T
- 81-09-11-104 Acoustic emission and crack-tip plasticity in structural low-carbon steel Taira, S.; Tanaka, K.; Nakai, Y. Defence Research Information Centre DRIC-Trans--6275 12 p. May 1981 translated from Zairyo (1979) v. 28(no.306) p. 203-210 LD:3623.66(DRIC-Trans--6275)T
- 81-09-11-105 The effects of trace elements in nickel containing steels and alloys Mayer, G.; Clark, C.A. Defence Research Information Centre DRIC-Trans--6345 41 p. Mar 1981 translated from Metall (1975) v. 29(5) p. 479-487 LD:3623.66(DRIC-Trans--6345)T
- 81-09-11-106 On the relation between temper embrittlement susceptibility and strength after tempering of martensitic 3% Ni-Cr-Mo-V steel Sawada, S.; Ohashi, T. DRIC-Trans--6344 20 p. Apr 1981 translated from Tetsu To Hagane (1978) v. 9 p. 61-68 LD:3623.66(DRIC-Trans--6344)T
- 81-09-11-107 Lubricants for gas valves British Gas Corp. BG-Trans--5630 11 p. 1981 translated from German Standard no. DIN 3536, draft, Apr 1980 LD:9022.048(BG-Trans--5630)T
- 81-09-11-108 Lubricants for gas valves British Gas Corp. BG-Trans--5630 11 p. 1981 translated from German Standard no. DIN 3536, draft, Apr 1980 LD:9022.048(BG-Trans--5630)T

- 81-09-11-109 Mathematical representation of compressive stress-strain-time behaviour of commercial refractories at high temperatures Sweeney, J. Council for National Academic Awards; Sunderland Polytechnic 163 p. Aug 1980 thesis LD:D37796/81
- 81-09-11-110 Interactions of dolomitic lime with iron silicate melts Williams, P. Council for National Awards; Sheffield City Polytechnic 462 p. Aug 1980 thesis LD:D37812/81
- 81-09-11-111 Some properties of thin films of the complex material SiO/GeO_2 Shafiqur Rahman, A.S.M. Brunel Univ. 164 p. Mar 1981 thesis LD:D37831/81
- 81-09-11-112 Analysis of ferrous and non-ferrous alloys: a critical study using the AERE direct reader/inductively-coupled plasma system Pickford, C.J.; White, G.F. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10159 22 p. Apr 1981 HMSO 2.00 LD:9091.9F(AERE-R--10159)
- 81-09-11-113 Acid leaching of zinc silicates Terry, B. London Univ. 326 p. 1981 thesis LD:D70327/81
- 81-09-11-114 The effect of surface treatment of carbon fibres on the strength of carbon-reinforced plastics Gunyaev, G.M. (and others) Royal Aircraft Establishment RAE-Trans--2052 8 p. Sep 1980 translated from Mekhanika Kompozitnykh Materialov (1979) (no.4) p. 603-606 LD:5207(RAE-Trans--2052)T
- 81-09-11-115 Material-dependent influences in gas-shielded welding with austenitic wire electrode Plaschka, K. Welding Inst. WI-Trans--541 13 p. Mar 1981 translated from Praktiker (1977) (no.9) p. 170-173 LD:9312.57(WI-Trans--541)T
- 81-09-11-116 Effect of solidification phase on the toughness of steel weld metal (report 1) Masumoto, I.; Ozaki, H. Welding Inst. WI-Trans--543 15 p. Mar 1981 translated from Yosetsu Gakkaishi (1974) v. 43(10) p. 1032-1037 LD:9312.57(WI-Trans--543)T

12. MATHEMATICAL SCIENCES

- 81-09-12-001 Quasi-regular singularities in general relativity Vickers, J.A.G. York Univ. 212 p. Nov 1980 thesis LD:D37596/81
- 81-09-12-002 Gas appliances; radiant heaters for animal breeding British Gas Corp. BG-Trans--5597 8 p. 1981 translated from German Standard no. DIN 3372, part 2, May 1980 LD:9022.048(BG-Trans--5597)T
- 81-09-12-003 A spin-coefficient approach to space-times with torsion Jogia, S.C. Loughborough Univ. of Technology 163 p. Apr 1981 thesis LD:D37570/81
- 81-09-12-004 Interactive computational assessment for Bayesian analysis of highly parameterized statistical models Dickey, J.M. Social Science Research Council SSRC-HR--5327 56 p. Apr 1979 LD:8318.172(SSRC-HR--5327)
- 81-09-12-005 The mathematics of Arthur Cayley with particular reference to linear algebra Crilly, A.J. Council for National Academic Awards; Middlesex Polytechnic 326 p. Jun 1980 thesis LD:D37686/81

- 81-09-12-006 Approximation methods in statistics Whittle, P.; Daniels, H.E. Social Science Research Council SSRC-HR--5751 15 p. Sep 1980 LD:8318.172(SSRC-HR--5751)
- 81-09-12-007 The assignment of values to a set of weights Hunt, R.A. National Physical Lab. NPL-MOM--50 36 p. Apr 1981 LD:6029.335(NPL-MOM--50)
- 81-09-12-008 B-spline surface representations for computer-aided design Judd, C.J. Council for National Academic Awards; Lanchester Polytechnic 159 p. Dec 1980 thesis LD:D37731/81
- 81-09-12-009 Hook representations of the symmetric group at characteristic 2 Murphy, G.M. Council for National Academic Awards; North East London Polytechnic 143 p. Dec 1980 thesis LD:37753/81
- 81-09-12-010 The mathematical works of Bernard Bolzano published between 1804 and 1817 Russ, S.B. Open Univ. 1484 p. Sep 1980 thesis LD:D37817/81(3vols)
- 81-09-12-011 Necessary and sufficient conditions in nonlinear optimization Skrobanski, J.J. Royal Aircraft Establishment RAE-TM-AERO--1888 50 p. Jan 1981 LD:8670.2(RAE-TM-AERO--1888)
- 81-09-12-012 Edgeworth approximations in linear dynamic models Satchell, S.E. London Univ. 104 p. 1980 thesis LD:D70320/81
- 81-09-12-013 Some results on the k-skeleton of a convex compact set Dalla-Evangelatou, L.A. London Univ. 80 p. 1981 thesis LD:D70285/81
- 81-09-12-014 Bayesian approaches to some time series problems Booth, N.B. London Univ. 146 p. Nov 1980 thesis LD:D70275/81

13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING

- 81-09-13-001 Guidelines for the approval of safety gear: guidelines for the approval of overspeed conveyors Health and Safety Executive HSE-Trans--9200 12 p. Aug 1980 translated from European Comm. Standardization report CEN/TC 68 N87D, appendix F, sections 3 and 4 LD:9022.381(HSE-Trans--9200)T
- 81-09-13-002 Safety regulations for automatic stacking, setting and unloading machines used in the building materials industry Health and Safety Executive HSE-Trans--9193 6 p. Sep 1980 translated from German Safety Regulations, 1st edition, 1975, SR 13.60 LD:9022.381(HSE-Trans--9193)T
- 81-09-13-003 Prevention of dust explosions in coal and shale mines Health and Safety Executive HSE-Trans--9266 8 p. Sep 1980 translated from Preduprezhdenie Vzryvov Pyli y Ugol'nykh i Slantsevykh Shakhtakh, Moscow, 'Nedra', 1974 p. 295-300 (part translation only) LD:9022.381(HSE-Trans--9266)T
- 81-09-13-004 Safety of electric detonation in coal mines Kushnerov, P.I. Health and Safety Executive HSE-Trans--9234 3 p. Aug 1980 translated from Bezopasnost Elektrovzryvaniya v Ugolnykh Shakhtakh, Moscow, 'Nedra', 1980 (part translation only) LD:9022.381(HSE-Trans--9234)T

- 81-09-13-005 Experiments with acetylene lines Lietze, D. Health and Safety Executive HSE-Trans--9211 11 p. Aug 1980 translated from Bundesarbeitsblatt (1980) (no.7-8) p. 39-42 [Labour safety] LD:9022.381(HSE-Trans--9211)T
- 81-09-13-006 New design authorization marking Trapper, J. Health and Safety Executive HSE-Trans--9212 9 p. Aug 1980 translated from Bundesarbeitsblatt (1980) (no.7-8) p. 43-45 [Acetylene plant] LD:9022.381(HSE-Trans--9212)T
- 81-09-13-007 Safety systems for electronically controlled plant Meyer, K. Health and Safety Executive HSE-Trans--9170 14 p. Aug 1980 translated from Elektronik (1977) (no.11) p. 59-64 LD:9022.381(HSE-Trans--9170)T
- 81-09-13-008 Painting work Health and Safety Executive HSE-Trans--9149 9 p. Jul 1980 translated from Industrifoersaekring (1979) (no.3) p. 19-21 LD:9022.381(HSE-Trans--9149)T
- 81-09-13-009 The influence of screw material and nut material on the pressure distribution in the thread Sykora, J. Health and Safety Executive HSE-Trans--9163 5 p. Jul 1980 translated from German LD:9022.381(HSE-Trans--9163)T
- 81-09-13-010 A drill stuck fast Smelt, F. Health and Safety Executive HSE-Trans--9425 3 p. Jan 1981 translated from Veiligheid (1974) v. 50(9) p. 375 [Electrical hand tools] LD:9022.381(HSE-Trans--9425)T
- 81-09-13-011 The selection of optimal design parameters for dynamometers measuring the strength of steel ropes Baran, J. Health and Safety Executive HSE-Trans--8602 13 p. Nov 1980 translated from Elektryfikacja i Mechanizacja Gornictwa i Hutnictwa (1976) (no.86) p. 143-154 LD:9022.381(HSE-Trans--8602)T
- 81-09-13-012 The grinding of brittle materials in ball mills Opoczky, L. UKAEA, Windscale Windscale-Trans--878 9 p. [Ind] translated from Epitoaenyag (1979) v. 31(11) LD:9091.9F(Windscale-Trans--878)T
- 81-09-13-013 The operation of ball mills with revolution control Beke, B. UKAEA, Windscale Windscale-Trans--877 10 p. [Ind] translated from Epitoeanyag (1979) v. 31 (Nov) LD:9091.9F(Windscale-Trans--877)T
- 81-09-13-014 Finishing line of the heavy rolling mill at the Katowice steelworks Waleczek, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19415 8 p. Sep 1980 8.50; translated from Wiad. Hutn. (1979) (no.7-8) p. 237-239 LD:9022.06(BISI--19415)T
- 81-09-13-015 Forecasting alkalinity of effluent from basic oxygen furnace gas cleaning equipment Shub, V.B. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19395 6 p. Sep 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 48-51 LD:9022.06(BISI--19395)T
- 81-09-13-016 Straight-through furnace for heating strip before the furnace welding tube mill Gurevich, G.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19390 5 p. Sep 1980 6.00; translated from Stal' (1980) (no.5) p. 441-442 LD:9022.06(BISI--19390)T

- 81-09-13-017 Main ways of reducing harmful emissions in sinter production Livshits, E.Ya. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19391 7 p. Sep 1980 9.00; translated from Stal' (1980) (no.5) p. 444-446 LD:9022.06(BISI--19391)T
- 81-09-13-018 Experience in the working out and introduction of a combined product-quality-control system at the Moscow tube works (MTZ) Myagkov, Yu.P. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19386 6 p. Sep 1980 7.00; translated from Stal' (1980) (no.5) p. 428-430 LD:9022.06(BISI--19386)T
- 81-09-13-019 Perfecting the technology of straightening shaped tubes Semenenko, Yu.L. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19381 5 p. Oct 1980 7.00; translated from Stal' (1980) (no.5) p. 406-407 LD:9022.06(BISI--19381)T
- 81-09-13-020 Analysis of systems of automated cut-up control of rolled products Kirpichnikov, V.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19378 10 p. Sep 1980 8.50; translated from Stal' (1980) (no.5) p. 394-395 LD:9022.06(BISI--19378)T
- 81-09-13-021 Pig-iron-desulphurization department included in the Azovstal' works oxygen-converter shop Shokul, A.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19375 8 p. Sep 1980 8.50; translated from Stal' (1980) (no.5) p. 360-361 LD:9022.06(BISI--19375)T
- 81-09-13-022 Principles applied in choosing a quenching oil Beck, G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19351 31 p. Sep 1980 24.00; translated from Haert. Tech. Mitt. (1975) v. 30(6) p. 346-358 LD:9022.06(BISI--19351)T
- 81-09-13-023 Introduction of the Japanese technique to control the hearth temperatures and blowing system and its application in no. 3 blast furnace of Wuhan Iron and Steel Co. Ma-ke, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19348 6 p. Sep 1980 11.00; translated from Iron and Steel (1979) v. 14(1) p. 58-61 LD:9022.06(BISI--19348)T
- 81-09-13-024 Modern wide hot strip mills Lackinger, V.; Vogtmann, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19314 21 p. Sep 1980 12.50; translated from Baender, Bleche, Rohre (1978) (no.11) p. 456-463 LD:9022.06(BISI--19314)T
- 81-09-13-025 Post evaporation and condensation phenomena during atmospheric jet propagation after rooftop expansion Giesbrecht, H.; Leuckel, W.; Stoeckel, A. British Gas Corp. BG-Trans--5585 22 p. 1981 translated from German book Safe Technology, Generation and Action of Explosive Systems, 1973, p. 317-339 LD:9022.048(BG-Trans--5585)T
- 81-09-13-026 Critical assessment of the temperature tolerances in industrial furnaces Stepanek, J. British Gas Corp. BG-Trans--5584 10 p. 1981 translated from Gas Waerme Int. (1980) v. 29(6) p. 318-322 LD:9022.048(BG-Trans--5584)T
- 81-09-13-027 A new approach to the indirect heating of industrial furnaces Biro, A. British Gas Corp. BG-Trans--5583 10 p. 1981 translated from Gas Waerme Int. (1980) v. 29(6) p. 314-318 LD:9022.048(BG-Trans--5583)T

- 81-09-13-028 Rolling mill pusher furnaces Behrens, H.A. British Gas Corp.
BG-Trans--5582 25 p. 1981 translated from Gas Waerme Int. (1980) v. 29(6) p.
303-314 LD:9022.048(BG-Trans--5582)T
- 81-09-13-029 Propagation phenomena arising from the blowing up of liquefied gas pressure
vessels Hess, H.; Hoffman, W.; Stoeckel, A. British Gas Corp. BG-Trans--5586 14 p.
1981 translated from German book Safe Technology, Generation and Action of Explosive
Systems, 1973, p. 341-350 LD:9022.048(BG-Trans--5586)T
- 81-09-13-030 The wear inflicted by gas flow upon the refractories used in blast furnaces
Gudenau, H.W.; Kupper, T.R. British Gas Corp. BG-Trans--5591 20 p. 1981 translated
from Sprechsaal (1980) v. 113(3) p. 180-188 LD:9022.048(BG-Trans--5591)T
- 81-09-13-031 Isothermal model investigations on gas flow in a rotary hearth furnace
Hartwig, V.L. British Gas Corp. BG-Trans--5590 18 p. 1981 translated from Stahl Eisen
(1968) v. 88(23) p. 1302-1308 LD:9022.048(BG-Trans--5590)T
- 81-09-13-032 Convective heat transfer with pulsating flow Hamouz, Z. British Gas Corp.
BG-Trans--5589 10 p. 1981 translated from Gas Waerme Int. (1980) v. 29(6) p.
327-330 LD:9022.048(BG-Trans--5589)T
- 81-09-13-033 Threaded joints for shut-off valves and differential devices: flow
measurement British Gas Corp. BG-Trans--5595 7 p. 1981 translated from German Standard
no. DIN 19212, Aug 1980 LD:9022.048(BG-Trans--5595)T
- 81-09-13-034 Connections of differential pressure devices and direct flanged shut-off
valves up to 100 bar: flow measurement British Gas Corp. BG-Trans--5594 5 p. 1981
translated from German Standard no. DIN 19213, part 1, Apr
1980 LD:9022.048(BG-Trans--5594)T
- 81-09-13-035 Gas appliances; radiant heaters for room-heating British Gas Corp.
BG-Trans--5596 11 p. 1981 translated from German Standard no. DIN 3372, part 1, Jan 1980
LD:9022.048(BG-Trans--5596)T
- 81-09-13-036 Seals in the supply of gas: seals made of elastomers for local supply
services and trunk pipelines British Gas Corp. BG-Trans--5600 10 p. 1981 translated
from German Standard no. DIN 3535. draft part 3, Jun 1980 LD:9022.048(BG-Trans--5600)T
- 81-09-13-037 Materials for the resealing of screwed joints in interior gas installations
British Gas Corp. BG-Trans--5601 12 p. 1981 translated from German Standard no. DIN
30659, Jul 1980 LD:9022.048(BG-Trans--5601)T
- 81-09-13-038 Indirect heating of natural gas prior to pressure reduction Huskens, L.;
Rick, H. British Gas Corp. BG-Trans--5604 21 p. 1981 translated from Gas Waerme Int.
(1980) v. 29(2-3) p. 85-91 LD:9022.048(BG-Trans--5604)T
- 81-09-13-039 Coal preheating plant in operation at Nippon Steel Metals Society, British
Industrial and Scientific International Translation Service BISI--19149 4 p. Aug 1980
6.00; translated from Stahl Eisen (1980) v. 100(2) p. 80-81 LD:9022.06(BISI--19149)T
- 81-09-13-040 New seamless pipe mill at Dalmine Dvorak, M. (and others) Metals Society,
British Industrial and Scientific International Translation Service BISI--19170 61 p.
Sep 1980 24.00; translated from Boll. Tec. Finsider (1980) (no.1-2) p.
3-30 LD:9022.06(BISI--19170)T

- 81-09-13-041 Development of sintering technology at Thyssen AG's Schweißern plants
Zimmerman, K.A. (and others) Metals Society, British Industrial and Scientific
International Translation Service BISI--19250 19 p. Sep 1980 8.50; translated from
Stahl Eisen (1980) v. 100(1) p. 12-18 LD:9022.06(BISI--19250)T
- 81-09-13-042 Basic flow principles of convergent-divergent nozzles used in gas-oxygen
cutting Dimishliev, V. Metals Society, British Industrial and Scientific International
Translation Service BISI--19289 6 p. Sep 1980 9.00; translated from Mashinostroene
(1980) (no.1) p. 24-27 LD:9022.06(BISI--19289)T
- 81-09-13-043 Tin-plate obtained by means of continuous casting Anne, J.M.; Hamel, G.
Metals Society, British Industrial and Scientific International Translation Service
BISI--19386 21 p. Sep 1980 10.00; translated from paper presented at Meeting on
Tinplate, Parma, Italy, 26 Sep 1979 LD:9022.06(BISI--19368)T
- 81-09-13-044 Gas appliances: refrigerators British Gas Corp. BG-Trans--5592 10 p. 1981
translated from German Standard no. DIN 3370, May 1980 LD:9022.048(BG-Trans--5592)T
- 81-09-13-045 Agricultural vehicles and road traffic Scottish Inst. of Agricultural
Engineering SIAE-Trans--13-80 10 p. 1980 translated from Report of Service consultatif
pour la prevention des accidents dans l'agriculture (BUL) 5200
Brugg LD:9022.88(SIAE-Trans--13-80)T
- 81-09-13-046 The incidence of accidents in agriculture and the accident prevention
regulations Heidt, H. Scottish Inst. of Agricultural Engineering SIAE-Trans--3-80 14 p.
1980 translated from Landtechnik (1980) v. 35(1) p. 6-11 LD:9022.88(SIAE-Trans--3-80)T
- 81-09-13-047 Calculation of the carrying capacity of tractor tyres as well as the medium
pressure in the contact area and the rolling resistance on rigid surfaces Steiner, M.;
Soehne, W. Scottish Inst. of Agricultural Engineering 7 p. 1980 translated from
Grundlagen Landtech. (1979) v. 29(5) p. 145-152 (part translation
only) LD:9022.88(SIAE-Trans--1-80)T
- 81-09-13-048 Electron beam technology: application, properties and testing of welded
joints Ruge, J.; Witt, M. Welding Inst. WI-Trans--553 17 p. Apr 1981 translated from
DVS Berichte (1980) (no.63) p. 89-94 LD:9312.57(WI-Trans--553)T
- 81-09-13-049 Equipment supplying information as to quality: application as to
non-destructive testing Bresciani, E. Welding Inst. WI-Trans--554 12 p. Apr 1981
translated from Metal. ABM (1980) v. 36 (no.271) p. 415-418 LD:9312.57(WI-Trans--554)T
- 81-09-13-050 Measuring the amplitudes of ultrasonic transducers Brinke, G. Welding Inst.
WI-Trans--555 12 p. Apr 1981 translated from ZIS (Zentralinst. Schweißstech.) -Mitt.
(1973) v. 15(7) p. 753-760 LD:9312.57(WI-Trans--555)T
- 81-09-13-051 Quality assurance of welding work: an outline of the responsibility of
individual firms and of the extent of mutual recognition of certifications issued by
different testing agencies Behnisch, H.; Huppertz, H.; Sossenheimer, H. Welding Inst.
WI-Trans--549 42 p. Apr 1981 translated from Schweißen Schneiden (1978) v. 30(11) p.
425-434 LD:9312.57(WI-Trans--549)T

- 81-09-13-052 Overall scale-model simulation of mixed-convection flow Huffenus, J.P.
UKAEA, Risley Risley-Trans--4387 22 p. [nd] translated from Houille Blanche (1979)
(no.2-3) p. 183-188 LD:9091.9F(Risley-Trans--4397)T
- 81-09-13-053 Arrangement for maintaining a constant temperature in a tube section
Ullmann, H.; Birzbalks, J. UKAEA, Risley Risley-Trans--4396 7 p. [nd] translated from
German Patent no. 139 678, 31 Jul 1978 LD:9091.9F(Risley-Trans--4396)T
- 81-09-13-054 Standard specification for the loading assumptions, commissioning and
surveillance of structures Health and Safety Executive HSE-Trans--9332 10 p. Oct 1980
translated from Assn. Swiss Engineers and Architects Standard Specification no. 160, issued
1970 LD:9022.381(HSE-Trans--9332)T
- 81-09-13-055 Unified dynamic analysis of antisymmetric response of ships to waves
Temarel, P. London Univ. 347 p. 1980 thesis LD:D70257/81
- 81-09-13-056 Stiffened plating under combined in-plane and lateral loading Webb, S.E.
London Univ. 357 p. Jul 1980 thesis LD:D70262/81
- 81-09-13-057 Strength of micro ultrasonic weld joints between gold or aluminium wires
Florian, W. Welding Inst. WI-Trans--556 15 p. Apr 1981 translated from DVS Berichte
(1976) (no.40), Int. Colloq. Soldering, Brazing and Welding in Electronics, Munich, 25-26
Nov 1976 p. 122-126 LD:9312.57(WI-Trans--556)T
- 81-09-13-058 Pedestrian precincts in Britain Roberts, J. Transport and Environment
Studies 173 p. Apr 1981 LD:81/19562(Pedestrian)
- 81-09-13-059 Recent developments in marine simulation Paffett, J.A.H. National Maritime
Inst. NMI-R--109 20 p. Jun 1981 LD:6026.982(NMI-R--109)
- 81-09-13-060 Effluent storage on farms Health and Safety Executive HSE-GN-GS--12 4 p.
May 1981 LD:4224.8485(HSE-GN-GS--12)
- 81-09-13-061 The storage of LPG at fixed installations Health and Safety Executive
HSE-GN-CS--5 20 p. May 1981 LD:4224.847(HSE-GN-CS--5)
- 81-09-13-062 Polynuclear aromatic hydrocarbons in the atmosphere in Birmingham Colwill,
D.M.; Butler, J.D.; Crossley, P. Transport and Road Research Lab. TRRL-SR--656 17 p.
1981 LD:8547.36(TRRL-SR--656)
- 81-09-13-063 Report on the accident to BAe HS 748 G-BEKF at Sumburgh Airport, Shetland
Islands on 31 July 1979 Department of Trade, Accidents Investigation Branch AAR-1/81 66
p. 1981 5.40 LD:0779.03(AAR-1/81)
- 81-09-13-064 Road surfacing and noise inside saloon cars Young, J.C.; Jordan, P.G.
Transport and Road Research Lab. TRRL-SR--655 21 p. 1981 LD:8547.36(TRRL-SR--655)
- 81-09-13-065 Modern British shipbuilding: a guide to historical records Ritchie, L.A.
National Maritime Museum Maritime Monographs and Reports - National Maritime Museum no. 48
72 p. 1980 LD:5381.355(48)
- 81-09-13-066 The decline of Portuguese regional boats Filgueiras, O.L. National Maritime
Museum Maritime Monographs and Reports - National Maritime Museum no. 47 39 p.
1980 LD:5381.355(47)

- 81-09-13-067 An approach to the design of navigation channels Dand, I.W. National Maritime Inst. NMI-R--104 101 p. May 1981 LD:6026.982(NMI-R--104)
- 81-09-13-068 Leith indoor sports centre: final design September 1980 Edinburgh District Council, Dept. of Architecture 15 p. Sep 1980 LD:f81/2455
- 81-09-13-069 GLC preferred dwelling plans Greater London Council 84 p. 1981 2nd. edn. LD:f81/2490
- 81-09-13-070 The structural behaviour of curved glued laminated timber beams Anderson, J.A. Council for National Academic Awards; Lanchester Polytechnic 331 p. Nov 1976 thesis LD:D37600/81
- 81-09-13-071 Helicoidal surface formations for bearing journals and screw pumps Hughes, E.V.L. Council for National Academic Awards; Lanchester Polytechnic 393 p. Jun 1976 thesis LD:D37610/81
- 81-09-13-072 The thermal design of steel reheating furnaces Thewlis, P.J. Council for National Academic Awards; Lanchester Polytechnic 318 p. Sep 1977 thesis LD:D37629/81
- 81-09-13-073 A study of the fatigue properties of the brazed joints between tungsten carbide and steel Thompson, V. Council for National Academic Awards; Lanchester Polytechnic 298 p. 1976 thesis LD:D37630/81
- 81-09-13-074 Otto cycle rotary engines with a rhombic chain of pistons Wilson, G.S. Council for National Academic Awards; Lanchester Polytechnic 319 p. Feb 1977 thesis LD:D37632/81(2vols)
- 81-09-13-075 Heterocyclic dimers as marine antifouling agents Barkworth, P.M.R. Council for National Academic Awards; Portsmouth Polytechnic 246 p. Dec 1980 thesis LD:D37664/81
- 81-09-13-076 A study of heuristic scheduling Cliffe, R.W. Council for National Academic Awards; Preston Polytechnic 306 p. Jan 1981 thesis LD:D37678/81
- 81-09-13-077 Problems when riding on bicycles and motorized bicycles Wouters, P.I.J. British Library Lending Div. M--27934 12 p. [nd] translated from Verkeerskunde (1980) v. 31(2) p. 66-69 LD:5828.4F(M--27934)T
- 81-09-13-078 Cyclists on inclines Laarhoven, A.J.M.; Ploeger, J. British Library Lending Div. M--27936 14 p. [nd] translated from Verkeerskunde (1980) v. 31(2) p. 59-62 LD:5828.4F(M--27936)T
- 81-09-13-079 Investigations on load bearing of eccentric stressed reinforced concrete walls Kordina, K.; Storkebaum, K.H. British Library Lending Div.; Transport and Road Research Lab. M--27935 96 p. [nd] translated from Final Report of Research Project, Univ. Braunschweig Sep 1977, ref. no. 1 A6 - 0.221.302(685 2) LD:5828.4F(M--27935)T
- 81-09-13-080 Guided automatic urban transport systems Solas, C. British Library Lending Div. M--27937 20 p. [nd] translated from Rech. Trans. (1980) v. 32(10) p. 1-23 LD:5828.4F(M--27937)T

- 81-09-13-081 Comments received on Draft Technical Report: air quality, particle sampling, size fraction definitions Health and Safety Executive HSE-Trans--9453 7 p. Jan 1981 translated from Annex to Draft Technical Report ISO/TC 146 ad hoc 'Respirable Dust' N3, ISO/TC 146 ad hoc 'Respirable Dust' N2 Addendum (In French) LD:9022.381(HSE-Trans--9453)T
- 81-09-13-082 Air quality, particle sampling, size fraction definitions Health and Safety Executive HSE-Trans--9454 17 p. Jan 1981 translated from Draft Technical Report ISO/TC 146 ad hoc 'Respirable Dust' N3 (In French) LD:9022.381(HSE-Trans--9454)T
- 81-09-13-083 Television inspection system using high-energy radiation for non-destructive testing of prestressed concrete bridges Dufay, J.C. UKAEA, Windscale Windscale-Trans--879 12 p. Indl translated from French LD:9091.9F(Windscale-Trans--879)T
- 81-09-13-084 Concentration by evaporation with mechanical vapour recompression in the dairy industry Huchon, J. Electricity Council, Overseas Relations Branch OA-Trans--2426 18 p. Apr 1981 translated from Rev. Gen. Electr. (1980) v. 89(3) p. 209-218 LD:6196.3(OA-Trans--2426)T
- 81-09-13-085 Development of a program system for a computer aided design of heat pump installations Wiesner, W. Electricity Council, Overseas Relations Branch OA-Trans--2439 5 p. Mar 1981 translated from Elektrowaerme Int., Ed. A (1981) v. 39(1) p. 29-31 LD:6196.3(OA-Trans--2439)T
- 81-09-13-086 Adaptation of a turbine test facility to high-temperature research Francois, J.; Le Bot, Y.; Michard, J.; Deguest, P. Royal Aircraft Establishment RAE-Trans--2064 28 p. Dec 1980 translated from AGARD Conference Proceedings no. 229, Ankara, Sep 1977 LD:5207(RAE-Trans--2064)T
- 81-09-13-087 A 3D structural analysis of Esso Northumbria Naval Construction Research Establishment NCRE-C--1 106 p. Mar 1970 LD:7570.59(NCRE-C--1)
- 81-09-13-088 Computer-aided optimum design of structural steelwork Craaford, A.B. Council for National Academic Awards; Teeside Polytechnic 324 p. Dec 1980 thesis LD:D37685/81
- 81-09-13-089 Computer analysis of multi-cylinder diesel engine mechanism dynamics Deravi, P. Council for National Academic Awards; Liverpool Polytechnic 258 p. Jul 1980 thesis LD:D37689/81
- 81-09-13-090 Evaluation of open space policies for outdoor recreation, with reference to south east London Green, V.P. Council for National Academic Awards; Thames Polytechnic 463 p. Sep 1980 thesis LD:D37711/81(2vols)
- 81-09-13-091 Hydrodynamic lubrication and coating of wire using a polymer melt during drawing process Crampton, R. Council for National Academic Awards; Sheffield City Polytechnic 243 p. Sep 1980 thesis LD:D37684/81
- 81-09-13-092 The comparative ecology of high rate plastic, conventional mineral and mixed plastic/mineral media in the treatment of domestic sewage in percolating filters Gray, N.F. Council for National Academic Awards; Sheffield City Polytechnic 781 p. Jul 1980 thesis LD:D37710/81(2vols)

- 81-09-13-093 The prediction of applied force and torque during flat hot rolling Gonzalez, J.A. Council for National Academic Awards; Sheffield City Polytechnic 298 p. Jan 1981
thesis LD:D37707/81
- 81-09-13-094 Tanker building shipyards Drewry (H.P.) (Shipping Consultants) Ltd. Economic Study - H P Drewry Shipping Consultants Ltd. no. 92 68 p. May 1981
45.00 LD:3655.935(92)
- 81-09-13-095 Parking standards Borough of Milton Keynes, Dept. of Planning Services 24 p. 1981
LD:81/20690(Parking)
- 81-09-13-096 Wear in slurry pipelines Gittins, L. (ed.) BHRA Fluid Engineering BHRA Information Series no. 1 179 p. 1980
LD:1947.7045(1)
- 81-09-13-097 The Greater London house conditions survey London Borough of Greenwich, Directorate of Housing Services Housing Research Note - London Borough of Greenwich no. 1/1981 61 p. Jan 1981
LD:4335.1425(1/1981)
- 81-09-13-098 Lynebrook hospital school: architectural aspects of the design Fife Regional Council, Dept. of Architectural Services 34 p. 1981
LD:f81/2596
- 81-09-13-099 Good Housekeeping: an examination of housing repair and improvement policy SHAC Policy Paper - SHAC no. 4 32 p. Jan 1981 2.75
LD:6543.32695(4)
- 81-09-13-100 Goods vehicle manouvres: a computer simulation and its application to roundabout design Christie, A.W.; Chisholm, J. Transport and Road Research Lab. TRRL-SR--662 40 p. 1981
LD:8547.36(TRRL-SR--662)
- 81-09-13-101 Mechanical properties of polyolefin-reinforced cement sheet for crack control in reinforced concrete Galloway, J.W.; Williams, R.I.T..; Raithby, K.D. Transport and Road Research Lab. TRRL-SR--658 48 p. 1981
LD:8547.36(TRRL-SR--658)
- 81-09-13-102 A review of safeguarding of Bressey route 39: with particular reference to the utilisation of the section in central Hackney London Borough of Hackney, Directorate of Technical and Contract Services Report - London Borough of Hackney Directorate of Technical and Contract Services no. S11 152 p. Mar 1981
LD:7535.865(S11)
- 81-09-13-103 Thurso drainage: hydrographic survey for the location of a marine sewage outfall: volume 1 Highland River Purification Board 55 p. Feb 1981
LD:f81/2766
- 81-09-13-104 The efficacy of seat belt legislation: a comparative study of road accident fatality statistics from 18 countries Adams, J. University Coll., Dept. of Geography Occasional Papers - Department of Geography University College of London no. 38 22 p. Jan 1981
LD:6217.135(38)
- 81-09-13-105 Effect of heavy traffic roads on roadside soils and vegetation Jones, A.K. Council for National Academic Awards; Lanchester Polytechnic 177 p. Jul 1980
thesis LD:D37729/81
- 81-09-13-106 The fatigue of dough moulding compound and the strength of bolted joints Huston, R.J. Council for National Academic Awards; Kingston Polytechnic 190 p. Jul 1980
thesis LD:D37724/81

- 81-09-13-107 Plain bearings: aspects of wear and related surface characteristics King, T.C. Council for National Academic Awards; Leicester Polytechnic 403 p. Nov 1980 thesis
LD:D37737/81
- 81-09-13-108 Comparison of surface finishes in a production engineering situation by low cost non-contact methods Keeping, K.G. Council for National Academic Awards; Leeds Polytechnic 183 p. Aug 1980 thesis
LD:D37734/81
- 81-09-13-109 Report on the accident to Redcoat Air Cargo Ltd Bristol Britannia 253F G-BRAC at Billerica, Massachusetts, USA, on 16 February 1980: reproduction of the report by the United States National Transportation Safety Board Department of Trade, Accidents Investigation Branch AAR-3/81 46 p. 1981 HMSO 4.50 [aircraft accident]
LD:0779.03(AAR-3/81)
- 81-09-13-110 The selection of geometric design standards for rural roads in developing countries Robinson, R. Transport and Road Research Lab. TRRL-SR--670 13 p. 1981
LD:8547.36(TRRL-SR--670)
- 81-09-13-111 The effect of sewage effluent on the growth of microorganisms in the marine environment Kane, D.F. Council for National Academic Awards; Portsmouth Polytechnic 346 p. Dec 1980 thesis
LD:D37732/81
- 81-09-13-112 The development of shaft friction in semi-fullscale piles passing through granular soils Kay, W.F. Council for National Academic Awards; Polytechnic of Wales 332 p. Nov 1980 thesis
LD:D37733/81
- 81-09-13-113 General principles and some particular aspects of in-situ testing methodology Marlov, T. British Library Lending Div. M--27980 7 p. [nd] translated from Proceedings Int. Symp. on In-situ Testing of Concrete Structures, Budapest, 1977 RILEM, Vol. 1 p. 118-126
LD:5828.4F(M--27980)T
- 81-09-13-114 Dry compaction: myth or reality Cisse, A. British Library Lending Div. M--27981 13 p. [nd] translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.105) p. 57-64
LD:5828.4F(M--27981)T
- 81-09-13-115 The perceptability of vehicles: reflective triangles: function, shape and application British Library Lending Div. M--27982 16 p. [nd] translated from Report Foundation Scientific Research Road Safety (SWOV) (1969) (no.8) p. 35-49
LD:5828.4F(M--27982)T
- 81-09-13-116 The contribution of aerial photography at the level of the feasibility study for road alignments in areas of semi-desert Diridot, M. British Library Lending Div. M--27990 10 p. [nd] translated from Bull. Liaison Lab. Ponts. Chaussees (1980) (no.107) p. 52-58
LD:5828.4F(M--27990)T
- 81-09-13-117 Strategies for the use of aerial photography in road studies Camus, J.P. British Library Lending Div. M--27989 14 p. [nd] translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.107) p. 41-51
LD:5828.4F(M--27989)T
- 81-09-13-118 Remote sensing applied to transport and road studies: pilot road project in Northern Kenya-Southern Sudan Dick, O.B. British Library Lending Div. M--27994 11 p. [nd] translated from Bull. Liaison Lab. Ponts Chaussees (1980) (no.108) p. 20-27
LD:5828.4F(M--27994)T

- 81-09-13-119 The application of photo-interpretation techniques to road projects
Almayrac, P. British Library Lending Div. M--27992 12 p. [nd] translated from Bull.
Liaison Lab. Ponts Chaussees (1980) (no.107) p. 64-72 LD:5828.4F(M--27992)T
- 81-09-13-120 The use of remote sensing from space in a road rehabilitation project in
Upper Volta Malacamp, J. British Library Lending Div. M--27995 8 p. [nd] translated
from Bull. Liaison Lab. Ponts chaussees (1980) (no.110) p. 69-72 LD:5828.4F(M--27995)T
- 81-09-13-121 Comparative measurements of unevenness between the TRRL-high speed-
profilometer and the Baunschweig-profilogram Braun, H.; Laermann, F.J. British Library
Lending Div. M--27970 28 p. [nd] translated from Strasse Autobahn (1980) (no.12) p.
540-548 LD:5828.4F(M--27970)T
- 81-09-13-122 The use of measurements of evenness in France Lucas, J.; Stiffert, M.; Viano,
A. M--27971 43 p. [nd] translated from Report by Laboratoire Centrale des Ponts et
Chaussees, Dec 1979 p. 1-9 [Road evenness] LD:5828.4F(M--27971)T
- 81-09-13-123 The LPC rutmeter British Library Lending Div. M--27972 7 p. [nd]
translated from Report by LPC, Structures and road Characteristics Div., Dec 1979, p. 1-9
[Rutting defects on road] LD:5828.4F(M--27972)T
- 81-09-13-124 Laboratory study regarding the phenomenon of permanent deformation Francken,
L. British Library Lending Div. M--26973 11 p. [nd] translated from Bitume
Informations (1979) (no.37) p. 9-20 [Road maintenance] LD:5828.4F(M--27973)T
- 81-09-13-125 How enterprises think of the use of lists of compactor fitness Stripp, W.G.
British Library Lending Div. M--28002 7 p. [nd] translated from Rev. Gen. Routes
Aerodromes (1981) v. 55 (no.571) p. 70-71 [Compaction of road
courses] LD:5828.4F(M--28002)T
- 81-09-13-126 Improvements in night-wet-visibility of road markings Hofmann, F. British
Library Lending Div.; Transport and Road Research Lab. M--28000 8 p. [nd] translated
from Strassenverkehrstechnik (1979) (no.5) p. 161-163 LD:5828.4F(M--28000)T
- 81-09-13-127 Tests of a total of 123 fly-over bridges along the
Torino-Alessandria-Piacenza motorway: an example of tests on structures built from
elements prefabricated on a series production basis Devoti, A.; Palumbo, P. British
Library Lending Div. M--27975 22 p. [nd] translated from Proceedings Int. Symp. on
In-situ Testing of Concrete Structures, Budapest, 1977, RILEM, Vol. 1 p.
189-214 LD:5828.4F(M--27975)T
- 81-09-13-128 Full scale tests on prestressed reinforced concrete bridges Panitchkov, D.
British Library Lending Div. M--27976 10 p. [nd] translated from Proceedings Int. Symp.
on In-situ Testing of Concrete Structures, Budapest, 1977, RILEM, Vol. 1 p.
127-139 LD:5828.4F(M--27976)T
- 81-09-13-129 In-situ determination of the deformations and stresses resulting from the
application of test loads in the case of two cantilever construction bridges Ionescu, M.
British Library Lending Div. M--27977 11 p. [nd] translated from Proceedings Int. Symp.
on In-situ Testing of Concrete Structures, Budapest, 1977, RILEM, Vol 1 p.
74-85 LD:5828.4F(M--27977)T

- 81-09-13-130 Behaviour of bridge decks made up of longitudinal beams with no cross bracing elements Jevtic, D. British Library Lending Div. M--27978 12 p. [Ind] translated from Proceedings Int. Symp. on In-situ Testing of Concrete Structures, Budapest, 1977, RILEM, Vol. 1 p. 295-305 LD:5828.4F(M--27978)T
- 81-09-13-131 Some problems arising in drawing up general recommendations concerning the in-situ testing of concrete structures Szoeki, D. British Library Lending Div. M--27979 12 p. [Ind] translated from Proceedings Int. Symp. on In-situ Testing of Concrete Structures, Budapest, 1977, RILEM, Vol. 1 p. 350-362 LD:5828.4F(M--27979)T
- 81-09-13-132 Contactless speed and length measurement on rolling stock Poklekowski, G. (and others) British Library Lending Div. M--27948 13 p. Oct 1980 translated from Stahl Eisen (1976) v. 96(8) p. 382-386 LD:5828.4F(M--27948)T
- 81-09-13-133 Tampo-printing: from the ink point of view Kuehn, L. British Library Lending Div. M--27944 18 p. Dec 1980 translated from Siebdruck (1980) v. 26(5) p. 296-312 LD:5828.4F(M--27944)T
- 81-09-13-134 Analysis of industrial wastes Genin, A. British Library Lending Div. M--27943 12 p. Dec 1980 translated from Bull. CERIPEC (1977) v. 45 p. 37-45 LD:5828.4F(M--27943)T
- 81-09-13-135 Filling aerosol cans with compressed gases with the perfect filling machine C6 Heber, J. British Library Lending Div. M--27942 9 p. Jan 1981 translated from Aerosol Report (1980) v. 19(9) p. 314-316 LD:5828.4F(M--27942)T
- 81-09-13-136 Retention of metals by water-treatment waste Smith, A.C. Council for National Academic Awards; Trent Polytechnic 433 p. May 1980 thesis LD:D37786/81
- 81-09-13-137 Factors of influence on the ignition temperature of dust-air-mixtures Griesche, G.; Brandt, D. Health and Safety Executive HSE-Trans--9277 10 p. Oct 1980 translated from Technik (Berlin) (1976) v. 31(8) p. 504-507 LD:9022.381(HSE-Trans--9277)T
- 81-09-13-138 Measurement of airborne noise emitted by machines: enveloping surface method: metal working machines: special requirements for drop forging hammers Health and Safety Executive HSE-Trans--8832 4 p. Feb 1981 translated from German Standard no. DIN 45 635, part 1602, Jun 1978 LD:9022.381(HSE-Trans--8832)T
- 81-09-13-139 Report on the multiple fatal accident at the Lerida plant of the Cooperativa Agropecuaria de Guissona Health and Safety Executive HSE-Trans--9357 9 p. Jan 1981 translated from Spanish Report, Madrid, 7 Jan 1980 LD:9022.381(HSE-Trans--9357)T
- 81-09-13-140 Safety harness requirements Gunter, L. Health and Safety Executive HSE-Trans--9301 12 p. Jan 1981 translated from Berufsgenossenschaft (1979) (May) p. 252-255 LD:9022.381(HSE-Trans--9301)T
- 81-09-13-141 The causes of gas accidents and examples of safety equipment for small outlet LPG consumers Wako, H.; Matsui, H. (and others) Health and Safety Executive HSE-Trans--9413 14 p. Feb 1981 translated from Anzen Kogaku (1980) v. 19(4) p. 215-218 [liquefied petroleum gas] LD:9022.381(HSE-Trans--9413)T
- 81-09-13-142 Introduction to the incident-ordinance Feldhaus, G. Health and Safety Executive HSE-Trans--9450 4 p. Jan 1981 translated from German [Industrial hazards] LD:9022.381(HSE-Trans--9450)T

- 81-09-13-143 Fire and explosion at Roland Mill, Bremen, on 6 February 1979 Health and Safety Executive HSE-Trans-9441 89 p. Mar 1981 translated from Report published by Bremen Fire Service and Bremen Criminal Police LD:9022.381(HSE-Trans--9441)T
- 81-09-13-144 An experimental method of determining the coefficient of longitudinal eddy diffusion in the ventilation flows of mine workings Klebanov, F.S.; Martnyuk, G.K. Health and Safety Executive HSE-Trans--9382 7 p. Jan 1981 translated from Fiz. -Tekh. Probl. Razrab. Polezn. Iskop. (1973) (no.4) p. 71-75 LD:9022.381(HSE-Trans--9382)T
- 81-09-13-145 Report on the dust measurements carried out in Otto-Baernreuther-Str., Nuremberg Valentin, H.; Weltle, D. Health and Safety Executive HSE-Trans--9459 5 p. Jan 1981 translated from German Report 24 Nov 1980 LD:9022.381(HSE-Trans--9459)T
- 81-09-13-146 Measurement of airborne noise emitted by machines: enveloping surface method: woodworking machines: special requirements for single-blade circular-saw Health and Safety Executive HSE-Trans--8834 9 p. Feb 1980 translated from German Standard no. DIN 45 635, part 1651, Jun 1978 LD:9022.381(HSE-Trans--8834)T
- 81-09-13-147 Process for treating effluent water Electricity Council, Overseas Relations Branch OA-Trans--1765 12 p. Jul 1981 translated from Japanese Patent no. 52-22366, 19 Feb 1977 LD:6196.3(OA-Trans--1765)T
- 81-09-13-148 Infrared heating: a technology with a future Hennecke, U.; Mittelstadt, N.; Philipp, K.F. Electricity Council, Overseas Relations Branch OA-Trans--2434 17 p. Jul 1981 translated from Elektrowaerme Int., Ed. B (1980) v. 38(3) p. 144-148 LD:6196.3(OA-Trans--2434)T
- 81-09-13-149 IR drying of varnish saves time and energy Nordh, A. Electricity Council, Overseas Relations Branch OA-Trans--2433 8 p. Jul 1980 translated from Elektrowaerme Int., Ed. B (1980) v. 38(3) p. 149-151 LD:6196.3(OA-Trans--2433)T
- 81-09-13-150 Minor inspection on ABDeH 4/4 locomotive no. (series 119-124) Health and Safety Executive HSE-Trans--9408 6 p. Jan 1981 translated from Lauterbrunnen Depot Inspection Report, Switzerland (undated) LD:9022.381(HSE-Trans--9408)T
- 81-09-13-151 Minor inspection on ABDeH 4/4 locomotive no. (series 101-118) Health and Safety Executive HSE-Trans--9407 7 p. Jan 1981 translated from Lauterbrunnen Depot Inspection Report, Switzerland (undated) LD:9022.381(HSE-Trans-9407)T
- 81-09-13-152 Seasonal variations of the fouling in the harbour of Guetaria (Northern Spain) Morales, E.; Arias, E. Defence Research Information Centre DRIC-Trans--6342 17 p. May 1981 translated from Invest. Pesquera 91979) v. 43(2) p. 385-400 LD:3623.66(DRIC-Trans--6342)T
- 81-09-13-153 Seasonal variation of marine fouling in the harbour of Castellon de la Plana Arias, E.; Morales, E. Defence Research Information Centre DRIC-Trans--6340 33 p. May 1981 translated from Invest. Pesquera (1979) v. 43(2) p. 353-383 LD:3623.66(DRIC-Trans--6340)T
- 81-09-13-154 Does the electric heat pump boiler help to save energy Shenk, H.E. Electricity Council, Overseas Relations Branch OA-Trans--2440 16 p. Jun 1981 translated from Elektrizitaetsverwertung (1981) v. 56(1-2) p. 14-19 LD:6196.3(OA-Trans--2440)T

- 81-09-13-155 Gaslamps and light fittings: Incandescent mantles, measurements British Gas Corp. BG-Trans--5628 4 p. 1981 translated from German Standard no. DIN 5042, part 3, Oct 1980 LD:9022.048(BG-Trans--5628)T
- 81-09-13-156 Welding, quality control in shipbuilding Alarcon, F.S.L. Defence Research Information Centre DRIC-Trans--6303 24 p. Mar 1981 translated from Ingenieria Naval (1979) v. 533 p. 382-387, 407 LD:3623.66(DRIC-Trans--6303)T
- 81-09-13-157 Explosions of tanks containing liquids: empirical results: typical accidents Leiber, C.O. British Gas Corp. BG-Trans--5619 22 p. 1981 translated from J. Occup. Accidents (1980) v. 3 p. 21-43 LD:9022.048(BG-Trans--5619)T
- 81-09-13-158 Devices for the closure of the outlet for the evacuation of the products of combustion from gas heated boilers with a useful power output exceeding 70 KW British Gas Corp. BG-Trans--5631 14 p. 1981 translated from French Standard A.T.G. Spec. C 31-31 (Dec 1978) LD:9022.048(BG-Trans--5631)T
- 81-09-13-159 Robertson test applied to PE gas piping Speybroeck, H. van British Gas Corp. BG-Trans--5635 12 p. 1981 translated from Rev. Gen. Gaz (1980) (no.3) p. 129-133 LD:9022.048(BG-Trans--5635)T
- 81-09-13-160 Gaslamps and light fittings: definition: classification British Gas Corp. BG-Trans--5626 4 p. 1981 translated from German Standard no. DIN 5042, part 1, Oct 1980 LD:9022.048(BG-Trans--5626)T
- 81-09-13-161 Gaslamps and light fittings: Ceramic mouthpieces, measurement British Gas Corp. BG-Trans--5627 4 p. 1981 translated from German Standard no. DIN, part 2, Oct 1980 LD:9022.048(BG-Trans--5627)T
- 81-09-13-162 Gaslamps and light fittings: Incandescent mantles, requirements and tests British Gas Corp. BG-Trans--5629 4 p. 1981 translated from German Standard no. DIN 5042, part 4, Oct 1980 LD:9022.048(BG-Trans--5629)T
- 81-09-13-163 Industrial furnaces: power efficient minimum equipment with control engineering: technical requirements British Gas Corp. BG-Trans--5645 6 p. 1981 translated from East German Standard no. TGL 38264, Dec 1980 LD:9022.048(BG-Trans--5645)T
- 81-09-13-164 Methods of measuring surface temperatures employing radiation Desvignes, F. Electricity Council, Overseas Relations Branch OA-Trans--1769 25 p. Jul 1981 translated from Rev. Gen. Therm. (1976) v. 15 (no.172) p. 303-312 LD:6196.3(OA-Trans--1769)T
- 81-09-13-165 The problems posed by dust explosions and precautions against the danger of explosions in the interiors of large storage containers for bulk materials Mutusek, Z.; Stroch, V. British Gas Corp. BG-Trans--5638 19 p. 1981 translated from Staub, Reinhalt. Luft. (1980) v. 40(12) p. 503-309 LD:9022.048(BG-Trans--5638)T
- 81-09-13-166 A mathematical analysis of some aspects of the coking process Voller, V.R. Council for National Academic Awards; Sunderland Polytechnic 311 p. Jul 1980 thesis LD:D37806/81
- 81-09-13-167 The computer modelling and experimental study of confined jet mixing with application to jet pump design Tay, S.N. Council for National Academic Awards; Sheffield City Polytechnic 324 p. Jun 1980 thesis LD:D37800/81

- 81-09-13-168 Optimal heating policies for glass conditioning forehearths Whitfield, A.H.
Council for National Academic Awards; Sunderland Polytechnic 270 p. Feb 1980
thesis LD:D37811/81
- 81-09-13-169 The structural behaviour of cylindrical tanks under dynamic loading
Farghaly, M.H. Brunel Univ. 453 p. May 1981 thesis LD:D37828/81(2vols)
- 81-09-13-170 Building control and issues: a select list of articles and comment Ollerton,
J. Greater London Council Research Documents Guide - Greater London Council Research
Library no. 21 12 p. Jun 1981 1.50 LD:7738.897(21)
- 81-09-13-171 The Capenhurst Westair high temperature heat pump dryer Driscoll, J.L.;
Bertinat, M.P.; Drakesmith, F.C. (and others) Electricity Council Research Centre
ECRC/R--1440 26 p. Jun 1981 LD:3697.5(ECRC/R--1440)
- 81-09-13-172 Dynamic consolidation and vibrocompaction of soils Murphy, M. Greater
London Council Research Documents Guide - Greater London Council Research Library no. 23
8 p. Jun 1981 1.50 LD:7738.897(23)
- 81-09-13-173 Measurement and prediction of construction plant noise Gill, H.S.
Southampton Univ., Inst. of Sound and Vibration Research ISVR-TR--112 226 p. Sep
1980 LD:6015.42F(N--81-21877)(microfiche)
- 81-09-13-174 Vehicle of the future: threat of opportunity: international conference
Kearney (A.T.) Ltd. 152 p. 1980 LD:f81/2483
- 81-09-13-175 CIBS building energy code: part 2: calculation of energy demands and targets
for the design of new buildings and services: section (a): heated and naturally ventilated
buildings Chartered Inst. of Building Services 74 p. 1981 1.75 LD:f81/2623
- 81-09-13-176 Roads and the environment Transport and Road Research Lab. TRRL-SR--536 95
p. 1980 LD:6413.35(PB--81-165011)(microfiche)
- 81-09-13-177 Effect of barriers on propagation of construction noise Gill, H.S.
Southampton Univ., Inst. of Sound and Vibration Research ISVR-TR--113 147 p. Dec
1980 LD:6413.35F(PB--81-166829)(microfiche)
- 81-09-13-178 Training advice on the mounting of abrasive wheels Health and Safety
Executive HSE-GN-PM--22 4 p. Jun 1981 LD:4224.8495(HSE-GN-PM--22)
- 81-09-13-179 Evaluation of the wedge cleavage test for assessment of durability of
adhesive bonded joints Stone, M.H.; Peet, T. Royal Aircraft Establishment RAE-TM-MAT--49
26 p. Jul 1980 LD:0678.231F(AD-A--095)(microfiche)
- 81-09-13-180 Heavy metal land contamination: background levels and site case histories in
the London Borough of Greenwich Haines, R.C.; Pocock, R.L. Aston Univ., Joint Unit for
Research on the Urban Environment JURUE-RN--16 58 p. [nd] 3.90 LD:7747.1(JURUE-WP--16)
- 81-09-13-181 Report on the accident to Cessna 414 G-BOAZ near Leeds/Bradford Airport, on 23
March 1980 Department of Trade, Accidents Investigation Branch AAR--2/81 18 p. 1981
HMSO 2.80 LD:0779.03(AAR--2/81)
- 81-09-13-182 Offshore oil and gas pipeline technology Oyez Publishing Ltd. 143 p.
1981 LD:f81/2609

- 81-09-13-183 Slurry concentration meters: state of the art and literature review BHRA Fluid Engineering BHRA Fluid Engineering Series no. 8 28 p. 1981 LD:1947.7042(8)
- 81-09-13-184 Dust control: seminar Warren Spring Lab. 133 p. 1980 LD:GPB--220
- 81-09-13-185 A case for the Hedon by-pass Holderness Borough Council 23 p. Jan 1981 LD:f81/2885
- 81-09-13-186 Development and testing of domestic heat pumps Buick, T.R. New Univ. of Ulster 385 p. 1981 thesis LD:D37845/81
- 81-09-13-187 On the performance of vapour compressed heat pumps Mawhinney, K.A. New Univ. of Ulster 228 p. 1981 thesis LD:D37850/81
- 81-09-13-188 Impact response of poly(methyl methacrylate) plates Movassaghi, M. London Univ. 376 p. Jan 1981 thesis LD:D70309/81
- 81-09-13-189 Recording and analysis of interference factors in sub arc welding Erdmann-Jesnitzer, F.; Gupta, P.C.; Rehfeldt, D. Welding Inst. WI-Trans--542 10 p. Mar 1981 translated from Werkstatt Betr. (1977) v. 110(5) p. 291-293 LD:9312.57(WI-Trans--542)T
- 81-09-13-190 Statistical and simulation studies of accident susceptibility in industrial tasks Boyle, A.J. London Univ. 421 p. Aug 1980 thesis LD:D70277/81
- 81-09-13-191 The role of hydrosonic agitation in aspects of metal finishing Holt, N.S. Surrey Univ. 229 p. Mar 1981 thesis LD:D37833/81
- 81-09-13-192 The application of the finite element techniques to the transverse strength of ships Al-Sani, M.A. London Univ. 793 p. Feb 1980 thesis LD:D70269/81(2vols)
- 81-09-13-193 Ice carrying trade at sea Proctor, D.V. (ed.) National Maritime Museum Maritime Monographs and Reports - National Maritime Museum no. 49 55 p. 1981 LD:5381.355(49)

14. METHODS AND EQUIPMENT

- 81-09-14-001 Combined assessment of the quality of work of production personnel of the main shops of the 'Serp i Molot' works Gutnov, R.B. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19388 5 p. Sep 1980 8.00; translated from Stal' (1980) (no.5) p. 432-433 LD:9022.06(BISI--19388)T
- 81-09-14-002 Operating experience gained on a computer-controlled, TR-type ultrasonic plate tester with EDP-date evaluation Berner, K.; Westkamper, G. Metals Society, British Industrial and Scientific International Translation Service BISI--19352 9 p. Sep 1980 8.00; translated from Materialpruefung (1980) v. 22(7) p. 291-295 LD:9022.06(BISI--19352)T
- 81-09-14-003 A method for manufacturing a sensor for a thermoluminescent dosimeter Grant, Z.A. UKAEA, Windscale Windscale-Trans--881 2 p. [nd] translated from Russian Patent no. 212379, 12 May 1980 LD:9091.9F(Windscale-Trans--881)T
- 81-09-14-004 An interface board for monitoring the operational status of a linoscan film-writing machine Miller, A.P. Royal Aircraft Establishment RAE-TM-SPACE--282 35 p. Jan 1981 LD:8670.2(RAE-TM-SPACE--282)

81-09-14-005 Optical-mechanical methods and instruments for measuring the interior dimensions of components Vesnina, V.A. British Library Lending Div. M--27947 6 p. Oct 1980 translated from Opt. -Mekh. Prom-st'. (1974) v. 41(6) p. 55-63 LD:5828.4F(M--27947)T

81-09-14-006 The present state in the calculation of the methods of supporting vessels Depmeier, L.; Lambrecht, D. British Gas Corp. BG-Trans--5646 14 p. 1981 translated from Chem.-Ing.-Tech. (1979) v. 51(5) p. 447-451 LD:9022.048(BG-Trans--5646)T

81-09-14-007 The video disc production manual Maxwell-Hyslop, A. Nord Media 106 p. Sep 1980 LD:f81/1956

81-09-14-008 Rotable designs: construction and considerations in the robust design of experiments Huda, S. London Univ. 128 p. Jan 1981 thesis LD:D70299/81

15. MILITARY SCIENCES

81-09-15-001 Strategies of command decision making Wheatley, E.H.I. Admiralty Marine Technology Establishment AMTE(E)TM--81101 18 p. May 1981 LD:8662.2(AMTE(E)TM--81101)

81-09-15-002 Swedish defence research abstracts 79/80-4 Royal Aircraft Establishment RAE-Trans--2062 22 p. Dec 1980 translated from Froe Foersvars Forsknings Referat 79/80-4 LD:5207(RAE-Trans--2062)T

17. NAVIGATION, COMMUNICATION AND COUNTERMEASURES

81-09-17-001 Investigation of low-noise microwave receivers based on the theoretical analysis of local oscillator noise contribution Edgar, T.H. Council for National Academic Awards; Newcastle upon Tyne Polytechnic 252 p. Sep 1980 thesis LD:D37691/81

81-09-17-002 On the validation of radar simulator results Curtis, R.G.; Baratt, M.J. National Maritime Inst. NMI-R--105 14 p. May 1981 LD:6026.982(NMI-R--107)

81-09-17-003 Complexity of short period P seismograms: what does scattering contribute Douglas, A.; Hudson, J.A.; Barley, B.J. Ministry of Defence, Atomic Weapon Research Establishment AWRE-O--3/81 55 p. Jul 1981 HMSO 2.00 LD:9091.9F(AWRE-O--3/81)

19. ORDNANCE

81-09-19-001 Assessment of the explosibility of substances and preparations: French proposal for Appendix V-A of Directive 79/831/CEW Bigourd, J. Health and Safety Executive HSE-Trans--9451 7 p. Jan 1981 translated from French LD:9022.381(HSE-Trans--9451)T

81-09-19-002 Federal law on explosive materials (Explosive law) of 25 March 1977: order concerning explosive materials (Explosives regulation) of 26 March 1977 Health and Safety Executive HSE-Trans--9165 7 p. Oct 1980 translated from German Explosives Law/Regulation 1980 LD:9022.381(HSE-Trans--9165)T

81-09-19-003 Erosion resistant coatings for gun bore surfaces Glue, D.R.; Sherward, J.A.; Young, W.J.; Gibson, I.P. Royal Armament Research and Development Establishment RARDE-TR--1/81 21 p. Jun 1981 LD:7291.796(RARDE-TR--1/81)

81-09-19-004 The stability of low velocity axisymmetric spinning projectiles Richards, P.J. Council for National Academic Awards; Royal Military Coll. of Science 224 p. Sep 1980 thesis LD:D37774/81

81-09-19-005 Trials of the new class I safety explosive, Wetter-Westfalit C, at the General Blumenthal mine Kluge, D. Health and Safety Executive HSE-Trans--9465 9 p. Jan 1981 translated from Nobel Hefte (1980) v. 46(4) p. 156-159 LD:9022.381(HSE-Trans--9465)T

81-09-19-006 The possibility of occurrence of non-exploded sections of detonating fuse during shotfiring work Borkowski, M. Health and Safety Executive HSE-Trans--9394 36 p. Jan 1981 translated from Pr. Glow. Inst. Gorn. Komunikat (1979) (no.707) LD:9022.381(HSE-Trans--9394)T

20. PHYSICS

81-09-20-001 'Single grain' oscillating crystal method for ultramicroanalysis by x-ray Qixing, W.; Daoxiang, Q. Metals Society, British Industrial and Scientific International Translation Service BISI--19347 15 p. Sep 1980 18.00; translated from Acta Metall. Sinica (1979) v. 15(2) p. 274-282 LD:9022.06(BISI--19347)T

81-09-20-002 A general mathematical model of the creep process Bina, V.; Pech, °R. Riecanaky (V.E.) Technical Translations VR--1659-80 28 p. 1980 11.00; translated from Strojirenstvi (1980) v. 30(4) p. 227-236 LD:9023.19(VR--1659-80)T

81-09-20-003 Criterion of physical correctness of differential equations in the calculation of temperature fields in solid bodies Szargut, J. British Gas Corp. BG-Trans--5588 14 p. 1981 translated from Gas Waerme Int. (1980) v. 29(6) p. 322-327 LD:9022.048(BG-Trans--5588)T

81-09-20-004 Scattering of a photon by an electron Akhiezer, A.I.; Berestetskii, V.B. UKAEA, Culham Lab. CTO-Trans--1887 24 p. Feb 1981 translated from Quantum Electrodynamics, 3rd edition, revised, Nauka, Moscow, 1969, Section 26 p. 366-379 LD:9091.9F(CTO-Trans--1887)T

81-09-20-005 Probability of polarised-particle scattering processes Akhiezer, A.I.; Berestetskii, V.B. UKAEA, Culham Lab. CTO-Trans--1886 9 p. Feb 1981 translated from Quantum Electrodynamics, 3rd edition, revised, Nauka, Moscow, 1969, Section 18.4 p. 253-257 LD:9091.9F(CTO-Trans--1886)T

81-09-20-006 Optimisation of the performance of thin film solar cells Gandham, B. Council for National Academic Awards; Newcastle upon Tyne Polytechnic 254 p. Oct 1979 thesis LD:D37700/81

81-09-20-007 Thermo-acoustic analysis Garlick, R. Council for National Academic Awards; Huddersfield Polytechnic 242 p. Jun 1980 thesis LD:D37702/81

81-09-20-008 Studies of InAs and GaAs layers prepared by molecular beam epitaxy Grange, J.D. Council for National Academic Awards; City of London Polytechnic 107 p. Sep 1980 thesis LD:D37709/81

81-09-20-009 An investigation into methods for the possible size analysis of UO_2 powder and the effect of ball-milling on size distribution Bazell, C.G.; Davies, R.V. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--391 35 p. Sep 1964 LD:9091.9F(AEEW-R--391)

81-09-20-010 'Slow' and 'fast' diffusion times of an electromagnetic field Romanov, S.S. UKAEA, Culham Lab. CTO-Trans--1894 6 p. Mar 1981 translated from Preprint no. KhFTI 80-38, Kharkov Physico-Technical Inst., 1980 LD:9091.9F(CTO-Trans--1894)T

- 81-09-20-011 On the origin of planets Coates, I.E. Council for National Academic Awards; Teesside Polytechnic 192 p. Dec 1980 thesis LD:D37680/81
- 81-09-20-012 Fundamental studies of the analytical applications of an inductively coupled plasma source Cave, M.R. Council for National Academic Awards; Sheffield City Polytechnic 224 p. Nov 1980 thesis LD:D37672/81
- 81-09-20-013 Computation of configurational properties and statistical thermodynamics of lattice chains Clark, A.T. Council for National Academic Awards; Unilever Research 226 p. Sep 1980 thesis LD:D37676/81
- 81-09-20-014 The reactions of $O(2^1D)$ and $OH(X^2PI)$ with halogen containing molecules Garraway, J. Edinburgh Univ. 171 p. 1981 thesis LD:D37642/81
- 81-09-20-015 Magneto-optical properties of thin cobalt films Newman, D.M. Council for National Academic Awards; Lanchester Polytechnic 226 p. Jun 1978 thesis LD:D37619/81
- 81-09-20-016 Heat transfer and fluid flow in louvred triangular ducts Davenport, C.J. Council for National Academic Awards; Lanchester Polytechnic 188 p. Sep 1980 thesis LD:D37609/81
- 81-09-20-017 Approximate coordinates of Jupiter and Saturn Emerson, B. H.M. Nautical Almanac Office NAO-TN--56 12 p. Jun 1981 LD:6015.345(NAO-TN--56)
- 81-09-20-018 The computation of physical ephemerides of planets and satellites Sinclair, A.T. H.M. Nautical Almanac Office NAO-TN--53 9 p. Jun 1980 LD:6015.345(NAO-TN--53)
- 81-09-20-019 The phase correction for Venus Yallop, B.D.; Emerson, B. H.M. Nautical Almanac Office NAO-TN--55 10 p. May 1981 LD:6015.345(NAO-TN--55)
- 81-09-20-020 Flat faced indenters for hardness testing: part 1: Vickers and Knoop Wood, J.G.; Anthony, G.V.; Cotter, J. National Physical Lab. NPL-MOM--41-1 40 p. 1981 LD:6029.335(NPL-MOM--41-1)
- 81-09-20-021 Flat faced indenters for hardness testing: part 2 - proposals for Rockwell Wood, J.G.; Anthony, G.V.; Cotter, J. National Physical Lab., Div. of Mechanical and Optical Metrology NPL-MOM--41-2 36 p. 1981 LD:6029.335(NPL-MOM--41-2)
- 81-09-20-022 Residual stresses and their effect Parlane, A.J. (ed.) Welding Inst. 56 p. 1981 LD:f81/2712
- 81-09-20-023 Carrier localisation in inversion layers and impurity bands Pepper, M. Cambridge Univ., Cavendish Lab. AD-A--094-887 32 p. Nov 1980 LD:0678.231F(AD-A--094-887)(microfiche)
- 81-09-20-024 N.M.R. studies of coenzyme binding to dihydrofolate reductase Hyde, E.I. Council for National Academic Awards; National Inst. for Medical Research 289 p. Apr 1981 thesis LD:D37725/81
- 81-09-20-025 o-Nitrosophenol complexes and their synthetic potential Kensett, M.J. Council for National Academic Awards; Polytechnic of North London 164 p. Jun 1980 thesis LD:D37735/81

- 81-09-20-026 Biological and chemical interactions at solid-water interfaces Sharpe, V.J. Council for National Academic Awards; Trent Polytechnic 314 p. Jun 1980 thesis LD:D37782/81
- 81-09-20-027 Impurity effects in reversed-field pinch plasmas Piotrowicz, V.A. Council for National Academic Awards; Oxford Polytechnic 173 p. Jan 1981 thesis LD:D3771/81
- 81-09-20-028 Heat generation, mass transfer and conversion of hydrocarbons with steam in an inductively heated single pellet reactor Ovenston, A. Council for National Academic Awards; Teesside Polytechnic 341 p. Nov 1980 thesis LD:D37763/81
- 81-09-20-029 Design considerations for primary neutron beam collimation on the Spallation Neutron Source Howells, W.S. Science Research Council, Rutherford and Appleton Labs. RL--80-054 38 p. Sep 1980 LD:1769.7F(RL--80-054)(microfiche)
- 81-09-20-030 Dynamic properties of electrons in solids by neutron scattering Lovesey, S.W. Science Research Council, Rutherford and Appleton Labs. RL--80-093 10 p. Dec 1980 LD:1769.7F(RL--80-093)(microfiche)
- 81-09-20-031 A multigroup treatment of radiation transport Tahir, N.A.; Laing, E.W.; Nicholas, D.J. Science Research Council, Rutherford and Appleton Labs. RL--80-083 16 p. Dec 1980 LD:1769.7F(RL--80-083)(microfiche)
- 81-09-20-032 States of stress and strain in adhesive joints including photoelastic imaging or defects in adherends Ashbee, K.H.; Farrar, N.R.; Kitson, N.K. Bristol Univ., H H Wills Physics Lab. AD-A--093-939 72 p. Nov 1980 LD:0678.231F(AD-A--093-939)(microfiche)
- 81-09-20-033 New applications of neutron scattering to problems in chemistry Penfold, J. Brunel Univ. 245 p. Feb 1981 thesis LD:D37830/81
- 81-09-20-034 A leed study of gas adsorption on Fe(100) Smith, A.I.C. Council for National Academic Awards; Brighton Polytechnic 294 p. Sep 1978 thesis LD:D37824/81
- 81-09-20-035 Radiometry for the detection of microwave communication-systems Smith, I.D.R. Council for National Academic Awards; Brighton Coll. of Tecnology 782 p. Apr 1970 thesis LD:D37825/81(2vols)
- 81-09-20-036 The semiconducting crystals Sn S Se_{2-x} Said, G.S.A. Council for National Academic Awards; Brighton Polytechnic 287 p. Jun 1971 thesis LD:D37821/81
- 81-09-20-037 The spectra of manganese and zirconium in the wavelength region $\mu\text{M} - 2.6 \mu\text{M}$ Taklif, A.G. Council for National Academic Awards; Polytechnic of North London 211 p. Oct 1980 thesis LD:D37799/81
- 81-09-20-038 The development of simultaneous thermoanalytical - mass spectroscopic techniques and their application to thermal decomposition processes Stephenson, G. Council for National Academic Awards; Leeds Polytechnic 234 p. Nov 1980 thesis LD:D37792/81
- 81-09-20-039 Measurement of fluid flow by means of orifice, plates, nozzles and venturi tubes inserted in circular cross-section conduits running full (VDI regulations for the measurement of flow) British Gas Corp. BG-Trans--5641 84 p. 1981 translated from German Standard no. DIN 1952, Draft, Oct 1980 LD:9022.048(BG-Trans--5641)T

- 81-09-20-040 Contribution to thermal acoustics Fritsch, W.H. British Gas Corp.
BG-Trans--5622 29 p. 1981 translated from Gas Waerme Int. (1980) v. 29(12) p.
677-689 LD:9022.048(BG-Trans--5622)T
- 81-09-20-041 Kinetic analysis of the discharge mechanism of complex ions Gerischer, H.
Electricity Council, Overseas Relations Branch OA-Trans--1727 20 p. Jun 1981 translated
from Z. Phys. Chem. (Wiesbaden) (1953) v. 202(3-4) p. 292-301 LD:6196.3(OA-Trans--1727)T
- 81-09-20-042 Kinetics of the discharge of simple and complex zinc ions Gerischer, H.
Electricity Council, Overseas Relations Branch OA-Trans--1728 28 p. May 1981 translated
from Z. Phys. Chem. (Wiesbaden) (1953) v. 202(3-4) p. 303-317 LD:6196.3(OA-Trans--1728)T
- 81-09-20-043 Optical studies of insect flight at low altitude Farmery, M.J. York Univ.
294 p. Mar 1981 thesis LD:D37840/81
- 81-09-20-044 Light scattering by extended turbulence: applications to stellar speckle
interferometry and remote probing of the atmosphere Walker, J.G. London Univ. 162 p.
1980 thesis LD:D70331/81
- 81-09-20-045 Some mathematical problems in waves and vortices Tenggara, I. London Univ.
324 p. 1981 thesis LD:D70326/81
- 81-09-20-046 Investigations into the various electronic states and their properties in one
dimensional systems Saunders, R.W. London Univ. 141 p. 1981 thesis LD:D70322/81
- 81-09-20-047 A quasi-optical astronomical receiver Lesurf, J.C.G. London Univ. 150 p.
Feb 1981 thesis LD:D70307/81
- 81-09-20-048 Fatigue initiation at a high or low number of cycles Chaboche, J.L. Royal
Aircraft Establishment RAE-Trans--2056 52 p. Nov 1980 translated from ONERA TP no
1979-134 LD:5207(RAE-Trans--2056)T
- 81-09-20-049 Magnetic studies of transition metal complexes in solution James, T.A.
London Univ. 150 p. Jan 1980 thesis LD:D70301/81
- 81-09-20-050 Computations on gas-dynamic and plasma phenomena in a flowing partially
ionized gas Dellafiora, F.L.A. London Univ. 239 p. Jan 1981 thesis LD:D70286/81
- 81-09-20-051 An investigation of the optical and ultraviolet spectra of hot subdwarf stars
Giddings, J.R. London Univ. 279 p. Oct 1980 thesis LD:D70292/81
- 81-09-20-052 Spectrophotometry of Seyfert galaxies Briggs, S.A. London Univ. 191 p.
Jan 1981 thesis LD:D70278/81
- 81-09-20-053 Theory of steady state plasma flow and confinement in a periodic magnetic
field Brown, M.G. London Univ. 176 p. Feb 1981 thesis LD:D70279/81
- 81-09-20-054 Kinetics of free radicals containing nitrogen and halogens Cheah, C.T.
London Univ. 353 p. Dec 1980 thesis LD:D70281/81

21. PROPULSION AND FUELS

- 81-09-21-001 Testing of gaseous fuels and other gases: calculation of reduced gas volume
British Gas Corp. BG-Trans--5599 6 p. 1981 translated from German Standard no. DIN
51851, Apr 1980 LD:9022.048(BG-Trans--5599)T
- 81-09-21-002 Now the diesel 'Ritmo' British Library Lending Div.; Transport and Road
Research Lab. M--27938 4 p. [nd] translated from Quattroruote (1980) (no.2) p.
52-54 LD:5828.4F(M--27938)T
- 81-09-21-003 The effect of different sizes of carburettor venturis on the fuel consumption
and mileage of a vehicle British Library Lending Div. M--28001 8 p. [nd] translated
from CSIR Technical Report no. TSD T 80112, ref. no. TEGN/10/11, Feb
1980 LD:5828.4F(M--28001)T
- 81-09-21-004 High temperature corrosion by combustion gases produced by burning liquid
fuels containing sulphur, sodium and vanadium Rahman, F. Council for National Academic
Awards; Middlesex Polytechnic 231 p. Dec 1980 thesis LD:D37736/81
- 81-09-21-005 Measurement of fuel spray vaporisation by laser techniques Yule, A.J.; Seng,
C.A.; Felton, P.G. Sheffield Univ., Dept. of Chemical Engineering and Fuel Technology
AD-A--094-789 10 p. Sep 1980 LD:0678.231F(AD-A--094-789)(microfiche)

KEYTERM INDEX JULY - SEPTEMBER 1981

(Ex)-experts	81-07-05A-034	Adherends	81-09-20-032
08Cr17Ni12Mo2 steel	81-09-11-020	Adhesive joints	81-09-20-032
1-aryldienes	81-09-07-015	Adhesive manufacturers	81-08-05C-039
2,4,5-T	81-08-06-252	Adhesives	81-08-05C-001
5-hydroxyryptamine	81-07-07-043	Adolescent culture	81-09-05F-027
		Adolescents	81-08-05K-022
ACOMPLINE database	81-09-05B-008	Adrenal cortical dysfunction	81-09-06-061
ACSR conductors	81-09-09-050	Adrenal glands	81-09-06-150
AGR	81-07-10-005	Adrenals	81-07-06-168
AGR core	81-07-09-021	Adult education	81-08-05I-018
ATLAS (MICA)	81-07-09-006		81-09-05I-027
ATP	81-09-06-113	Adult literacy	81-09-05I-007
Abelian gauge theories	81-08-20-040	Adult training centre	81-08-05I-020
Aberfeldy	81-09-08-052	Aedes Aegypti (L)	81-08-06-263
Abergavenny	81-09-05A-102	Aegean	81-07-05F-035
	81-09-05A-075	Aerial photography	81-09-13-117
Abortion law	81-09-05D-006		81-09-08-058
Aboyne	81-09-06-038		81-09-13-116
Abrasive fillers	81-07-11-005		81-09-08-054
Abrasive wheels	81-09-13-178	Aero engine parts	81-09-09-055
Abu Al-Hasan Al-Mawardi	81-09-05D-009	Aero foil	81-09-01-009
Abu al-Arab	81-09-05F-028	Aerodynamics	81-09-01-010
Academic attainments	81-08-05I-009	Aerofoils	81-08-01-005
Academic books	81-08-05B-016	Aerosol cans	81-09-13-135
Accessing strategies	81-09-09-035	Aerosol products	81-07-05C-049
Accident investigation	81-07-13-049	Aerosols	81-09-06-111
Accident susceptibility	81-09-13-190	Afan borough	81-07-05C-008
Accidents	81-08-13-055	Afforestation	81-08-08-030
	81-09-13-157	Afghanistan	81-09-05D-041
Accidents at work	81-09-06-148		81-09-05D-038
Accidents in agriculture	81-09-13-046		81-09-05D-031
Accommodation	81-09-05A-034		81-09-05D-028
Accumulation	81-08-05C-032	Africa	81-08-05I-005
Acetylcholine	81-07-06-201		81-09-05D-039
Acetylcholine receptor	81-07-06-132	Agaricus bisporus	81-07-06-231
Acetylcholinesterase	81-08-06-064		81-07-06-049
Acetylene	81-08-21-005	Agavaceae	81-09-06-103
Acetylene installations	81-08-13-125	Ageing	81-08-05D-022
Acetylene lines	81-09-13-005	Ageing properties	81-09-11-055
Acetylene plant	81-09-13-006	Agglutinins	81-08-05K-053
Acid dyes	81-08-11-065	Aggregate demand	81-09-05C-066
Acid leaching	81-09-11-113	Aggregate supply	81-09-05C-067
Acidic environments	81-08-06-061	Agrarian population	81-07-05F-002
Acoustic communication	81-07-06-247	Agricultural Research Council	81-09-02-022
Acoustic emission	81-09-11-104	Agricultural after-use	81-09-05A-049
Acoustic relaxation	81-08-20-045	Agricultural buildings	81-07-05A-055
Acrylamide	81-08-06-227	Agricultural machinery	81-08-11-037
	81-09-11-088	Agricultural science	81-09-02-022
Actinomyces streptomycin	81-08-06-057	Agricultural vehicles	81-09-13-045
Acupuncture analgesia	81-09-06-065	Agriculture	81-08-02-010
Adenosine	81-08-06-114	Ahmad al-Tamimi	81-09-05F-028
Adenylic nucleotides	81-09-06-071	Air compressors	81-08-13-029

Air flow	81-08-13-184	Aluminium alloys	81-08-11-035
Air heating	81-08-13-004	Aluminium compounds	81-08-06-173
Air purification	81-08-13-150	Aluminium in steel	81-09-11-064
	81-08-13-151	Aluminium ingots	81-07-13-025
Air quality	81-09-13-082	Aluminium melts	81-09-11-103
	81-09-13-081	Aluminium nitride	81-09-11-057
Air transport licensing	81-07-05C-001	Aluminium strands	81-09-09-050
Air travel	81-08-13-010	Aluminium wires	81-09-13-057
Air-sea operations	81-07-01-004	Aluminium-killed tinplate	81-09-11-071
Airborne noise	81-09-05E-008	Alyn	81-09-05A-036
	81-09-13-146	Amalgamated Engineering Unio	81-09-05D-007
	81-09-05E-009	Ambulance journeys	81-08-06-028
	81-09-13-138	American Indian	81-08-05D-013
	81-09-05E-007	American Indian maps	81-07-05B-014
Aircraft accident	81-09-13-109	Amides	81-08-07-038
Aircraft electrical power sy	81-09-01-001		81-09-06-110
Aircraft noise	81-08-01-006	Amine transformations	81-07-06-235
Airport economics	81-08-05C-079	Amines	81-08-07-010
Airport pricing	81-09-05C-045		81-07-07-013
Airworthiness	81-08-01-007	Amino acids	81-09-06-201
Al-Arabi	81-07-05F-028		81-09-06-167
Al-Ghazali	81-09-05F-010		81-09-06-134
Albedo dosimeter sensors	81-09-10-002	Aminobutyric acid	81-07-06-090
Albino rats	81-08-06-123	Aminovaleric acid	81-08-06-054
Alcohol	81-09-05K-015	Ammonia	81-07-21-005
Alcohol anaesthetics	81-09-06-034	Ammonites	81-07-08-021
Alcohol dependence	81-08-06-264	Ammonium nitrate	81-07-20-022
Alcohol-related problems	81-09-05A-136	Amphotericin B	81-07-06-191
Alcoholic beverages	81-08-06-299	Amusement arcades	81-09-05A-033
Alcoholic drinks	81-08-05C-016	Amusement machines	81-09-05A-033
Alcoholic liquors	81-08-06-305	Anacystis Nidulans	81-07-06-187
Alcoholism	81-08-06-118	Anaerobe	81-09-06-177
Alcohols	81-09-07-044	Anaerobic degradation	81-09-06-125
Alfenol 8	81-09-06-011	Anaerobic filter	81-08-06-094
Algae	81-07-06-066	Anaesthesia	81-08-06-128
Algal population	81-09-06-080	Analytical engine	81-07-09-051
Algebra	81-07-05K-041	Anatolia	81-08-05F-033
Algorithms	81-07-12-018	Anchorage	81-08-13-154
Alimentary tracts	81-07-06-203	Ancient Egyptian buildings	81-07-05F-020
Alkali cyanozincate	81-09-07-049	And	81-08-05K-062
Alkali zincate	81-09-07-049	And public policy	81-08-05A-026
Alkali-metals	81-08-07-039	Andalusia	81-07-05C-033
Alkalined slurries	81-08-13-177	Anglo-Persian diplomatic	81-08-05D-030
Allergic disorders	81-07-06-051	Anglo-Saxon settlement	81-07-08-015
Allotype suppression	81-09-06-105	Animal breeding	81-09-12-002
Alloying	81-07-11-101	Animal experiments	81-07-06-084
Alloys	81-09-11-112	Animal pelts	81-08-11-065
Alumina crystals	81-09-11-080	Animal resources	81-08-02-005
Aluminium	81-09-11-045	Animal wastes	81-09-06-210
	81-08-11-016	Anisotropic fluids	81-07-20-073
	81-09-08-038	Annealing	81-09-09-057
	81-07-11-090	Annealing of steels	81-07-13-081
	81-09-07-028	Annuli	81-07-13-041
	81-08-11-027	Anode materials	81-08-07-057
	81-08-11-047		

Anodic oxidation	81-08-07-037	Arnold	81-07-05F-015
Antenna	81-07-09-053	Aromatic compounds	81-09-07-061
Antennas	81-09-09-034		81-09-07-062
	81-07-09-012	Arrhythmia	81-07-06-137
Anthozoa	81-08-06-074	Arsanilic acid	81-08-06-120
Anthracosis	81-08-06-135	Arsenic	81-09-06-226
Anthraquinone synthesis	81-07-07-010		81-08-06-127
Anthraquinones	81-09-07-017	Art	81-08-051-023
Anthropomorphic industrial m	81-09-09-015	Art education	81-09-051-006
Anti-Semitism	81-08-05D-021	Arterial circulation	81-07-06-057
Antibiotic resistance	81-07-06-218	Arthritis	81-08-06-214
Antibiotics	81-08-06-050		81-08-06-117
	81-07-06-207	Arts	81-09-051-027
	81-09-06-193	Arts Council Literature Pane	81-07-05F-001
	81-08-06-288	Aryl ethers	81-09-07-043
Antibodies	81-07-06-222	Aryl ketones	81-07-07-010
Anticholinergic	81-08-06-284	Asbestos	81-09-11-003
	81-08-06-287		81-07-06-153
Antifriction bearings	81-07-13-081		81-07-06-241
Antigens	81-08-06-152	Asbestos dust	81-09-06-014
Antimicrobial action	81-08-06-141		81-08-06-176
Antioxidants	81-07-07-008	Asbestos-containing dust	81-08-06-142
Aorta	81-09-06-188	Ascorbic acid	81-07-07-029
Apnoea	81-08-06-240	Asian	81-07-05K-012
Appleby advisory plan	81-09-05A-015	Asian languages	81-09-05K-020
Application development	81-08-05A-037	Aspergillus rugulosus	81-08-06-148
Approval procedures	81-09-09-049	Asphalt surfacings	81-08-13-062
Approximation methods	81-09-12-006	Asphyctic	81-08-02-008
Approximation to the truth	81-08-05F-019	Asphyxia	81-08-06-128
Aprotic solvents	81-07-20-041	Assize sermons	81-09-05F-018
Aquatic environment	81-09-08-078	Assynt	81-08-08-027
Aqueous fissures	81-08-08-041	Assyrian	81-07-05F-008
Aqueous solution	81-07-10-008	Asthma	81-09-06-145
Aqueous solutions	81-07-07-005	Astronomical reciever	81-09-20-047
Aqueous thoria suspensions	81-07-20-001	Astrophysical masers	81-07-20-060
Arab boycott	81-08-05D-019	Athenian politics	81-08-05D-024
Arabic medicine	81-09-05F-023	Athens	81-07-05D-022
Arbed Esch-Belval blast furn	81-09-11-072	Atherosclerosis	81-09-06-191
Arbitration	81-09-05D-010		81-09-06-136
Arc discharge	81-07-09-054	Atherstone district plan	81-09-05A-093
Arc furnaces	81-07-13-134	Athletic ground	81-07-05A-073
Arc weld metal	81-07-11-094	Atlanta	81-07-05K-007
Arc welding	81-07-11-088	Atmosphere	81-08-10-019
Archaeology	81-09-05F-014		81-09-08-071
Architecture	81-09-09-052	Atmospheric electricity	81-09-08-022
Ardrossan	81-07-05A-078	Atmospheric pollution	81-08-06-191
Areal precipitation	81-09-08-037	Atmospheric releases	81-07-09-022
Argidae	81-07-06-123	Atmospheric turbulence	81-08-01-004
Aristophanes	81-08-05F-005	Atomic calcium	81-08-20-009
Arle farm	81-07-05A-094	Auditory fibres	81-09-06-175
Arley planning policy	81-09-05A-044	Austenite	81-09-11-011
Armadillidium vulgare	81-07-06-239		81-09-11-092
Armance	81-08-05F-025		81-07-11-055
Armillaria mellea	81-08-06-293		81-07-11-062
Arms control	81-09-05D-019		

Austenite	81-09-11-026	Banff and Buchan district pl	81-09-05A-031
Austenitic alloys	81-07-13-083	Bangladesh	81-07-05C-056
Austenitic corrosion	81-07-11-076	Banking	81-09-05A-045
Austenitic steel	81-07-11-075	Banks	81-08-05C-003
Austenitic steels	81-09-11-017	Barbiturate tolerance	81-09-06-054
	81-07-11-147	Bardsey Island	81-09-08-030
	81-09-11-010	Barium-zinc	81-09-08-052
Austenitic steels	81-07-11-077	Barley	81-07-02-016
	81-09-11-007		81-07-06-144
	81-07-11-087		81-07-06-055
Austenitizing temperature	81-07-13-087		81-07-06-138
Austropotamobius pallipes	81-08-06-060	Barley production	81-07-02-001
Automatic stacking	81-09-13-002	Barothermomechanical treatme	81-07-13-088
Automation in bibliography	81-07-05B-016	Barter	81-08-05C-013
Automotive finishes	81-08-13-076	Bataille	81-07-05G-002
Autopsies	81-08-05K-049	Batch production	81-08-05A-054
Avon	81-08-05A-008	Battery-operated trucks	81-07-06-111
	81-09-05K-023	Bauxite	81-07-05C-034
Avon County Council public t	81-07-05A-007	Bayesian analysis	81-09-12-004
Axiom Housing Association	81-08-05A-043	Bayesian approaches	81-09-12-014
Aymiyya	81-07-05F-028	Beam forming	81-07-09-011
Azathioprine	81-07-06-031	Beam injection	81-09-10-023
Azimuthal coverage	81-08-17-003	Bearing journals	81-09-13-071
Azotobacter	81-08-05K-013	Bearings	81-09-13-107
Azovstal' works	81-09-13-021	Beaulieu Heath	81-07-01-001
		Beckett	81-08-05F-029
B, pubescens Ehrh.	81-09-06-120	Beech	81-09-02-033
B-spline surface	81-09-12-008	Beef carcass	81-07-06-018
BL LAC objects	81-07-20-030	Beer	81-08-06-281
Babcock	81-08-10-008	Beetles	81-09-06-081
Babesia capreoli	81-07-06-037	Behaviour modification	81-09-05J-004
	81-07-06-038	Belfast	81-08-05K-061
Baby milk	81-08-06-078	Belize	81-09-05D-036
Babylonian	81-07-05F-008	Bell furnaces	81-07-13-127
Bacillus stearothermophilus	81-07-06-027	Bell-type furnaces	81-07-11-126
Back pain	81-09-06-066	Bending mills	81-09-11-046
	81-08-06-103	Benin City	81-07-06-129
Backbencher	81-09-05D-048	Benzene	81-08-06-244
Bacon	81-07-05F-011		81-07-06-080
Bacteria	81-07-06-106		81-08-06-195
Badenoch	81-07-05K-014		81-07-07-029
Badger	81-08-06-296		81-09-06-017
Bagasse	81-07-06-121		81-07-06-113
Baguley	81-08-13-071		81-08-06-219
Baikal seal	81-09-06-205		81-07-06-242
Baker's yeast	81-07-06-030		81-09-06-003
Bakery industry	81-08-05C-031		81-08-06-133
Ball mills	81-09-13-012		81-09-06-004
	81-09-13-013		81-08-06-131
Ball-milling	81-09-20-009		81-09-06-140
Ballachulish	81-08-08-039	Benzene intoxication	81-07-06-090
Banach spaces	81-07-12-013		81-08-06-132
Banagher	81-09-06-221		81-08-06-243
Bandwidth	81-08-09-016	Benzine	81-07-06-089

Benzo(a)pyrene	81-09-06-140	Blasting	81-09-08-028
Benzopyran chemistry	81-08-07-025	Blood	81-09-06-150
Benzyl pyrene	81-09-06-026		81-07-06-220
Berne	81-08-05D-011	Blood disease	81-08-06-132
Bernese Oberland Railways	81-08-13-160		81-08-06-133
Berylliosis	81-08-06-190		81-08-06-219
Beryllium	81-08-06-119	Blood diseases	81-07-06-229
Beryllium alloys	81-09-11-085	Blood flow	81-08-06-212
Beta-oestradiol	81-09-02-027	Blood group	81-08-06-295
Betula pendula Roth	81-09-06-120		81-08-06-298
Bhutto	81-08-05D-026	Blood groups	81-08-06-302
Bicycles	81-09-13-077	Blood leucocytes	81-08-06-239
Bid rent functions	81-08-05C-043	Blood plasma	81-07-06-176
Bideford district plan	81-07-05A-072		81-08-06-027
Biferno Valley	81-07-05K-022	Blood pressure	81-07-06-129
Bihar	81-09-05D-012		81-09-06-131
Bile acid metabolism	81-07-06-004	Blood stains	81-08-05K-053
Bile acids	81-07-06-007		81-08-06-302
Bile of rats	81-07-06-133		81-08-05K-042
Biliary atresia	81-07-06-068		81-08-05K-052
Billets	81-07-13-053	Blood vessels	81-09-06-160
	81-08-13-040	Blood-alcohol testing	81-08-05K-050
	81-08-13-021	Blood-group	81-08-06-301
	81-08-13-019	Blooms	81-08-13-021
Biocides	81-09-06-168	Blowing out	81-08-13-030
Biological fibres	81-08-06-023	Blue whiting	81-09-06-047
Biological monitoring	81-07-06-065	Board	81-09-05A-129
Biological populations	81-07-06-058	Boars	81-08-06-120
Biology	81-07-05B-004	Boats	81-07-06-074
Biopolymers	81-07-09-014	Bobbin frames	81-08-20-049
Biosphere	81-09-08-008	Body surface	81-09-06-165
Biotrophic fungi	81-07-06-055	Bohr	81-08-20-017
Birch	81-09-06-179	Boi	81-07-08-013
Birds	81-08-06-012	Bolted joints	81-09-13-106
Birmingham	81-09-13-062	Bolts	81-08-13-059
Birmingham statistics	81-09-05A-106	Bolzano	81-09-12-010
Biscay	81-08-08-011	Bonded joints	81-09-13-179
Bitumen	81-07-13-095	Bone	81-07-06-061
	81-08-07-052	Bone disease	81-07-06-216
Bitumen plant	81-08-13-148	Bone tissue	81-08-06-017
Bituminous binding agents	81-08-07-052	Bone-marrow cells	81-08-06-233
Black Mountains	81-09-08-080	Bookmaster scheme	81-07-05B-020
Black representatives	81-08-05D-040	Boolean systems	81-08-12-014
Black-holes	81-08-20-033	Bordetella bronchiseptica	81-07-06-198
Blackburn district plan	81-09-05A-013	Bordoni	81-07-20-042
Blanchot	81-07-05G-002	Borehole experiments	81-08-08-041
Blast freeze production unit	81-08-05A-042	Boric acid	81-08-06-123
Blast furnace	81-07-11-013	Boric acid poisoning	81-08-06-124
	81-09-11-090	Boron	81-07-11-010
Blast furnace coolers	81-08-13-036		81-07-13-007
Blast furnaces	81-09-13-030		81-08-06-006
	81-09-11-031	Borstal boys	81-08-05K-037
Blast-furnace	81-07-13-023	Botanical systematics	81-09-06-062
	81-08-13-081	Botswana	81-09-05D-013

Botswana	81-09-05A-055	Broadcasting	81-07-17-002
Boundary problems	81-07-12-007	Bromine	81-09-08-071
Bourgeois social movements	81-09-05K-011	Bronchitis	81-07-06-119
Bournemouth	81-08-08-033		81-07-06-149
Bovine coronavirus	81-07-06-039	Bronchopulmonary disease	81-07-06-148
Bowel disease	81-09-06-219	Bronze Age	81-08-05F-033
	81-07-06-031	Brotton	81-09-05A-127
	81-07-06-007	Broughton Astley central are	81-08-05A-046
Brain	81-09-06-150	Brundall local plan	81-09-05A-072
Brain development	81-08-06-064	Bubble overlay elements	81-07-20-002
Brain disturbances	81-09-06-023	Bud-Senegal	81-08-02-003
Brain monoamine systems	81-09-06-064	Buddhism	81-07-05F-031
Brandy	81-08-06-305	Buddhist thought	81-08-05F-008
Brass baths	81-09-07-049	Budget cuts	81-08-05B-022
Brass instruments	81-07-20-032	Buffeting	81-07-01-003
Brazil	81-09-05C-074	Builders merchants	81-07-05C-014
	81-08-05C-032	Building control	81-09-13-170
Bread	81-07-06-015	Building energy	81-09-13-175
Breast	81-09-06-121	Building industry	81-07-05A-015
Breast cancer	81-07-06-006	Building materials industry	81-09-13-002
Breast tissue	81-07-06-209	Bulgarian	81-08-05G-002
Breath test equipment	81-09-05K-015	Bulk materials	81-09-13-165
Breathing apparatus	81-08-06-209		81-09-07-037
	81-08-06-181	Bulk yarn	81-09-06-154
Breathing patterns	81-09-06-096	Bupalis piniaria (L.)	81-09-06-055
Brecht	81-08-05F-010	Burn-through resistance	81-07-06-098
Breck grassland	81-07-06-237	Bursting tests	81-09-10-005
Brent	81-07-13-118	Bury district plan	81-07-05A-011
Brentwood station area plan	81-07-05A-093	Bush	81-07-09-051
Brentwood town centre	81-07-05A-091	Business Administration	81-08-05A-001
Bressey route 39	81-09-13-102	Business management	81-07-05A-104
Breton	81-08-05F-038	Busmen	81-07-05K-015
Breweries	81-08-06-277	Butane	81-08-11-004
Brick movements	81-07-09-021		81-09-10-039
Brickwork	81-08-13-192	Butchery joining method	81-07-06-018
Bridge decks	81-09-13-130	Butt joints	81-09-11-052
Bridges	81-09-13-127	Butt welded joints	81-07-11-085
Bridging ligands	81-07-07-067	Butterfly research	81-09-06-178
Bridgnorth town plan	81-09-05A-077	Buxton	81-07-13-045
Brill conservation area	81-07-05A-080	Buxton district plan	81-08-05A-045
Brine evaporation	81-08-07-004	Buyback	81-08-05C-013
Briquetting	81-07-11-133	Byron	81-08-05F-025
British Idealists	81-08-05F-024		
British Library	81-08-05B-015	CDFR	81-07-10-005
British Steel Corporation Re	81-07-05C-008	COMULIP	81-07-09-021
British Waterways Board	81-07-05C-016	CS2	81-09-06-142
British industry	81-09-05C-004		81-09-06-152
	81-07-05A-103	CSE students	81-08-05I-025
British ports	81-09-05C-012	Cable	81-08-09-032
British shipbuilding	81-09-13-065	Cables	81-07-09-013
Brittle fracture	81-08-11-008		81-08-09-030
Brittle-star species	81-09-06-024	Cadmium	81-08-06-122
Brittleness	81-07-13-082		81-09-06-095
Broadcasting	81-07-05D-005		81-08-06-271

Cadmium	81-09-06-133	Carbon balance	81-09-08-008
	81-09-07-034	Carbon cathode	81-08-07-019
	81-09-06-226	Carbon coatings	81-07-20-003
Cadmium fumes	81-09-06-146	Carbon diffusion	81-07-11-085
Cadmium in blood	81-08-06-251	Carbon dioxide	81-09-07-007
Cadmium ions	81-08-06-138		81-08-06-080
Cadmium-telluride detectors	81-08-14-005	Carbon disulphide	81-08-13-171
Caesium	81-07-07-054		81-08-06-256
Caffeine assay	81-08-06-055		81-07-06-158
Calabar	81-07-05A-008		81-08-06-234
Calcium	81-07-06-189		81-07-06-168
	81-08-06-161		81-09-06-161
Calcium absorption	81-07-06-181		81-07-06-171
Calcium oxalate	81-08-06-108		81-08-06-174
Calcium silicate	81-07-07-002		81-09-06-006
	81-07-11-088		81-08-06-216
Calcoaceticus	81-09-06-093		81-09-06-001
Calderon de la Barca	81-07-05F-036		81-08-06-239
Calves	81-08-02-008		81-09-06-138
	81-09-02-025		81-08-06-175
Camden community profile	81-09-05A-006		81-09-06-159
Cameras	81-08-06-100		81-08-06-233
Camus	81-07-05F-009		81-09-06-230
Canadian peoples	81-08-05D-018		81-08-06-165
Cancer	81-08-06-085		81-09-06-158
Cancer cells	81-07-06-003		81-09-06-160
Cancer morbidity	81-07-06-159	Carbon disulphide	81-08-06-237
Candida	81-07-06-191		81-09-06-150
Cannock Chase	81-07-05A-099		81-08-06-238
Cans	81-08-13-059		81-09-06-149
Cantilever construction brid	81-09-13-129		81-09-06-155
Capacities	81-08-13-103		81-09-06-143
Capella	81-08-05F-023		81-09-06-136
Capital Planning Information	81-07-05B-002		81-09-06-162
Capital investment	81-07-05C-036		81-09-06-164
Capitalist	81-09-05C-037		81-09-06-009
Capitalist state	81-08-05A-071		81-09-06-008
Capreolus capreolus L.	81-07-06-037		81-09-06-137
	81-07-06-038		81-09-06-153
Car travel	81-07-13-008		81-09-06-144
Car tyre disposal	81-07-11-008		81-09-06-016
Carbide	81-07-11-134		81-09-06-022
Carbides	81-09-07-008	Carbon disulphide intoxicati	81-08-06-257
	81-07-11-135	Carbon disulphide poisoning	81-09-06-007
	81-07-11-147	Carbon fibre	81-08-11-007
		Carbon fibre composites	81-07-11-024
Carbocations	81-09-06-220	Carbon fibres	81-09-11-114
Carbohydrate derivatives	81-07-07-024	Carbon materials	81-09-07-025
Carbohydrate uptake	81-07-06-186	Carbon monoxide	81-08-19-003
Carbon	81-07-11-149		81-08-06-244
	81-07-07-027		81-07-06-112
	81-08-07-039		81-07-02-017
	81-07-11-074		81-07-06-157
	81-07-07-026	Carbon monoxide poisoning	81-07-06-108

Carbon monoxide poisoning	81-07-06-110	Cast Iron	81-07-11-018
	81-07-06-107		81-08-11-036
	81-07-06-088		81-07-11-039
	81-07-06-109		81-07-13-131
Carbon steel	81-09-11-022		81-07-11-050
Carbon steels	81-09-11-058		81-07-11-136
	81-09-11-094	Cast irons	81-08-11-020
Carbon tetrachloride	81-08-06-136	Cast rolls	81-09-11-046
	81-08-06-222	Cast steel	81-09-11-006
	81-08-06-223	Castellon de la Plana	81-09-13-153
Carbon unsaturated systems	81-07-07-065	Casting practices	81-08-13-080
Carbon-quartzite briquettes	81-09-11-023	Castings	81-07-13-051
Carbon-reinforced plastics	81-09-11-114		81-07-13-064
Carbonate oolites	81-08-08-022		81-07-13-050
Carbonate palaeoenvironments	81-08-08-019	Castlemilk local plan	81-09-05A-001
Carbonate rocks	81-08-08-022	Cat	81-07-06-125
Carbonation of concrete	81-07-13-148	Cat hind limb muscles	81-07-06-124
Carbonitrided layers	81-07-11-083	Catarrhal fever virus	81-07-06-141
Carbonyl clusters	81-09-07-039	Cathcart local plan	81-09-05A-016
Carbonyl compounds	81-09-07-064	Cathode ray tubes	81-07-09-019
Carboxylic acid hydrazides	81-08-07-056	Cattle	81-07-02-013
Carburettor venturis	81-09-21-003		81-07-02-010
Carcas composition	81-09-02-027	Cawston conservation area	81-09-05A-112
Carcinoma	81-07-06-032	Cayley	81-09-12-005
Cardiac diseases	81-09-06-197	Cell decomposition	81-08-12-006
Cardiac muscle	81-08-06-237	Cell division	81-08-06-084
Cardiac patient	81-09-06-173		81-09-06-115
Cardio-vascular system	81-07-06-167		81-09-06-215
	81-08-06-233	Cell interaction	81-08-06-020
Cardiovascular diseases	81-09-06-070	Cell-substatum	81-08-06-104
Cardiovascular risk	81-09-06-191	Cellulose fibre plant	81-09-06-002
Care requirements	81-07-05K-017	Cellulose triacetate	81-09-07-016
Cargo cranes	81-08-13-124	Cellulosic wastes	81-07-02-007
Cargo ships	81-08-13-075	Cemaes	81-07-05K-001
Cargo unitization	81-07-13-101	Cement workers	81-07-06-119
Caribbean	81-07-05C-034	Cemented joints	81-08-13-115
Carlisle financial plan	81-08-05A-033	Cementite	81-08-11-015
Carmunnock local plan	81-09-05A-005	Census data	81-09-08-049
Carmyle local plan	81-07-05A-075	Census of production	81-09-05C-039
Carnazano	81-08-05F-039	Central nervous system	81-08-06-184
Carnoustie local plan	81-09-05A-017		81-08-06-266
Carotenoids	81-07-06-136	Ceramic mouthpieces	81-09-13-161
Carpet manufacturers	81-08-05C-034	Ceramics	81-08-05E-005
Carrier localisation	81-09-20-023	Ceramics bonding	81-09-11-075
Cars	81-08-13-055	Ceratium hirundinella	81-09-06-206
Carthusian history	81-09-05D-046	Cereal Products	81-07-06-015
Cartridges	81-07-09-045	Cereals	81-07-02-016
Cascade drier	81-08-02-006		81-09-02-029
Case hardening	81-07-11-003		81-07-06-052
Cash limits	81-09-05C-048	Cereals market	81-07-02-018
Cassettes	81-07-09-045	Cerebellum	81-08-06-025
Cassiterite	81-08-11-063	Cerebral circulation	81-08-06-217
Cast Iron	81-07-11-049	Cerebrospinal fluid	81-07-06-001
	81-09-11-100		81-08-06-273

Cerebrovascular damage	81-08-06-174	Chile	81-07-05C-043
Cerium	81-09-11-028		81-08-05C-025
	81-07-11-136	Chimneys	81-08-13-192
Cervical mucus	81-07-06-009		81-08-06-035
Cervical precancer	81-07-06-086	China	81-09-05C-062
Cervix	81-07-06-005		81-08-05C-063
Cesna 414	81-09-13-181		81-09-05D-040
Ceylon	81-07-05C-040		81-08-05D-006
Chain sprocket	81-08-13-147	Chinese In London	81-07-05B-009
Chalcolithic Cyprus	81-08-05D-035	Chip	81-08-05A-007
Challaston district plan	81-07-05A-027	Chip compaction	81-07-11-082
Channel flows	81-08-20-036	Chipboard	81-08-13-113
Channelled cylinders	81-07-13-072	Chiral fermions	81-08-20-059
Charcoal haemoperfusion	81-09-06-218	Chironomidae	81-09-06-104
Charge transport	81-08-07-041		81-09-06-059
Charging systems	81-09-11-072	Chironomus riparus	81-08-06-149
Charitable fundraising	81-09-05K-005	Chlamydomonas Reinhardi	81-09-06-031
Charities	81-08-05C-008	Chlorinated hydrocarbons	81-07-06-089
Charmed particles	81-08-20-004	Chlorinated water	81-09-06-077
Chatsworth Road district pla	81-07-05A-019	Chlorination	81-09-11-103
Cheese factory	81-09-10-014	Chlorine	81-09-08-071
Chelyabinsk tube-rolling wor	81-09-11-035	Chlorine atoms	81-09-07-045
Chemical Law	81-08-13-093	Chlorofluorocarbon	81-07-08-002
Chemical analysis	81-09-08-031	Chloroform	81-07-06-078
Chemical industry	81-08-13-109	Chlorophyll	81-09-06-113
Chemical pollutants	81-08-06-188	Chloroplasts	81-09-06-200
Chemical production	81-07-06-102	Chocolates	81-08-06-286
Chemical reactions	81-08-07-049	Cholesterol metabolism	81-07-06-128
Chemical structure drawings	81-09-09-025	Cholestrol in serum	81-08-06-237
Chemicals for mutagenicity	81-07-06-240	Choline esterase	81-09-06-019
Chemiluminescence	81-09-07-026	Choroid	81-07-06-222
Cheshire	81-07-05K-045	Chorthippus Spp.	81-07-06-062
Cheshire employment report	81-07-05C-002	Christiania	81-08-05A-036
Cheshire household survey	81-09-05A-002	Christianity	81-07-05K-010
Chest radiographs	81-07-06-244	Chromatin	81-08-06-019
Chester district plan	81-09-05A-014	Chromatin bodies	81-08-05K-049
Chewong	81-08-05F-012	Chromatograms	81-08-07-050
Chiasma formation	81-08-06-210	Chromatographic methods	81-09-07-035
Chicken erythrocytes	81-08-06-058	Chromatography	81-08-06-220
Child feeding	81-07-05K-004	Chromia	81-07-07-059
Child nutrition	81-09-06-225	Chromite	81-09-11-066
Childbirth	81-07-06-130	Chromium	81-08-11-015
	81-08-06-128		81-07-11-054
	81-08-06-282		81-08-06-205
	81-09-06-051		81-09-07-060
Children	81-07-05I-015		81-08-11-018
	81-08-06-092	Chromium coatings	81-09-11-004
	81-09-05K-052	Chromized rolled products	81-08-13-027
	81-08-06-040	Chromosomal aberrations	81-07-06-091
	81-09-05K-040	Church	81-09-05K-024
Children In care	81-09-05K-036	Circadian rhythms	81-09-06-089
	81-09-05K-029	Circle criterion	81-07-12-020
	81-09-05K-031	Circular-saw	81-09-13-146
Children's books	81-08-05I-019	Cities	81-08-05A-030

Civil Aviation Act 1980	81-07-05C-001	Coal-dust deposits	81-07-13-045
Civil Aviation Weather Servi	81-09-08-036	Coal-dust explosions	81-07-13-045
Civil aircraft	81-08-01-007	Coalface workers	81-07-06-245
Civil engineering	81-08-13-139	Coalfield	81-08-05D-017
Civilisation	81-08-05D-006	Coastal ecosystem	81-09-06-071
Clacitonin	81-07-06-200	Coastal water recreation	81-08-13-074
Clamp connections	81-08-13-146	Coastal waters	81-07-10-004
Classical periods	81-08-05C-028	Coatings	81-09-19-003
Classroom	81-07-05I-013		81-08-11-064
	81-08-05I-019		81-08-11-074
Claudication	81-07-06-057	Cobalt	81-09-10-010
Claviceps purpurea	81-07-06-135		81-08-06-182
Clay catchment	81-07-02-003		81-09-10-011
Cleaning	81-08-11-073		81-09-07-055
Clearing factor	81-09-06-159		81-07-11-114
Clergy career patterns	81-07-05K-019	Cobalt films	81-09-20-015
Clerodane diterpenes	81-07-07-014	Cobalt(111)	81-07-07-041
Cleveland	81-07-05A-036	Cockle Park	81-07-02-003
Climate studies	81-07-20-070	Cockles	81-09-06-166
Climatic parameters	81-09-08-070	Cocos-Keeling Islands	81-09-05D-011
Climatic trends	81-09-06-107	Coenzyme binding	81-09-20-024
Clitics	81-09-05G-003	Cognac spirit	81-09-06-025
Clostridal flora	81-09-06-192	Cognitive performance	81-09-05E-002
Clothes for protection	81-07-06-092	Coho salmon	81-09-06-202
Clothing	81-08-05C-070	Coil configurations	81-07-20-011
	81-08-11-071	Coiling plants	81-08-13-041
Clothing industry	81-08-05C-070	Coins and medals	81-08-05D-036
Cloud of Unknowing	81-09-05F-001	Coke	81-07-13-028
Clouds	81-09-08-021		81-07-13-023
Clupea harengus membras L.	81-09-08-057	Coke tensile strength	81-07-10-006
Clupea harengus pallasii	81-09-08-064	Coking	81-07-13-007
Clupea harengus	81-09-08-065	Coking plant	81-09-11-031
Clwyd	81-09-05F-014	Coking plants	81-08-13-038
Clyde estuary	81-09-06-080	Coking process	81-09-13-166
Clydebank	81-09-05A-081	Colchester central area plan	81-09-05A-029
Co-operation	81-09-05C-038	Cold cracking	81-07-11-089
Co-operative development	81-08-05K-055		81-07-11-091
Coal	81-09-10-035	Cold rolling	81-08-13-026
	81-08-10-006		81-08-13-025
	81-07-13-144	Colibacillosis	81-07-06-016
	81-08-05C-064	Collisional line	81-08-20-034
	81-07-13-028	Colloidal systems	81-08-20-007
Coal burning	81-07-10-013	Colne Point	81-09-08-048
Coal combustion	81-07-10-022	Colposcopic recognition	81-07-06-086
Coal dust	81-07-13-104	Combe Haven district plan	81-09-05A-088
	81-08-21-001	Combe Haven valley	81-09-05A-067
Coal measure	81-07-08-005	Combinatorial analysis	81-08-05A-054
Coal mines	81-09-13-004	Combustion chamber	81-07-21-007
	81-08-13-130	Combustion gases	81-09-21-004
	81-07-13-102	Command decision making	81-09-15-001
	81-07-10-015	Commercial vehicles	81-08-13-053
Coal preheating plant	81-09-13-039	Commodity brokers	81-07-05C-013
Coal preparation plants	81-09-06-033	Commodity market	81-09-05C-056
Coal-cutting machines	81-08-13-157	Commodity stock-piling	81-07-05C-030

Commonwealthsmen	81-08-05D-010	Concrete	81-08-11-028
Communication-systems	81-09-20-035		81-08-11-030
Communications	81-08-05J-009		81-08-11-046
Community Land Act	81-07-05A-029		81-08-11-023
Community Resource Centres	81-07-05K-006	Concrete bridges	81-08-13-054
Community care	81-08-05K-054		81-09-13-128
Community day centres	81-09-05B-009		81-09-13-083
Community development	81-09-05A-118	Concrete caisson	81-07-13-100
	81-09-05A-119	Concrete carriageways	81-07-13-047
	81-09-05A-128	Concrete flat slabs	81-09-11-073
Community enterprises	81-07-05A-104	Concrete square slabs	81-08-11-034
Community facilities	81-07-05A-053	Concrete structures	81-08-13-061
Community information	81-09-05K-020		81-09-13-131
Community nurse	81-08-06-077	Concrete walls	81-09-13-079
Community physician	81-08-06-016	Conductivity	81-07-20-024
Community preferences	81-08-05K-028	Cone test	81-07-08-029
Community schools	81-08-05I-015	Conference business	81-09-05C-049
Community services	81-08-05K-036	Congleton	81-09-05F-012
	81-09-05K-049	Congress Lands	81-09-05D-049
	81-08-05K-005	Congress of the CPSU	81-08-05D-034
Community work	81-09-05A-118	Conisborough district plan	81-07-05A-046
Commutator machines	81-07-09-005	Conjunctiva	81-07-06-225
Compaction of road courses	81-09-13-125	Connective tissue disorders	81-08-06-117
Compactor fitness	81-09-13-125	Conodont zonation	81-09-08-046
Compensation	81-08-05C-013	Conservation	81-07-13-146
Compile-time	81-08-09-017		81-09-05A-052
Complementarity	81-08-20-017		81-08-06-081
Complex ions	81-09-20-041	Conservation areas	81-09-05A-054
	81-09-07-048	Conservation probities	81-09-05A-058
Component-composite duality	81-08-20-060	Conservation study	81-09-05A-050
Components	81-09-14-005	Construction industries	81-07-13-040
Compositors	81-09-05C-061	Construction noise	81-09-13-177
Compost	81-07-06-231	Construction plant	81-09-13-173
Comprehensive schools	81-08-05I-024	Construction sites	81-08-06-225
Comprehensive school	81-07-05J-006	Consumer durables	81-09-05C-053
Compressed gases	81-09-13-135	Consumers' inflation	81-09-05C-007
Computer aided design	81-09-09-013	Contact resistance	81-09-09-008
Computer applications	81-07-09-008	Container safety	81-08-13-132
Computer data processing	81-09-09-029	Containerline	81-08-13-047
	81-09-09-030	Containers	81-08-13-165
	81-09-09-028	Continuous casting	81-09-13-043
Computer language	81-07-05I-006	Contracaecum osculatum baica	81-09-06-205
Computer risk management	81-07-05A-006	Contract making	81-08-05C-065
Computer security	81-09-09-033	Control circuits	81-09-09-008
Computer systems	81-09-09-030	Control systems	81-09-09-005
Computer systems	81-09-09-028	Control systems design	81-08-12-021
Computer-aided design	81-09-12-008	Control theory	81-07-12-006
	81-08-09-018	Convection flow	81-09-13-052
Computer-assisted learning	81-09-05I-003	Convective heat transfer	81-09-13-032
Computer-based systems	81-07-09-046	Conversation	81-09-05K-004
Computing	81-09-05K-022	Converter bath	81-07-13-033
Concete	81-07-13-044	Convex bodies	81-07-12-015
Conching	81-08-06-286	Convex compact set	81-09-12-013
Concrete	81-07-13-039	Cooper and Lybrand Associate	81-09-05A-010

Copper	81-08-11-027	Courts	81-08-05D-031
	81-09-11-085	Coxsackie B virus	81-09-06-197
Copper	81-08-06-127	Cr24Ni24Nb steel	81-09-11-021
	81-07-13-050	Crack extension	81-07-11-024
	81-07-20-042	Crack growth	81-09-11-009
Copper alloys	81-07-11-111	Crack initiation	81-09-11-094
Copper oxide-chromia surface	81-07-07-059	Crack opening displacement	81-07-20-037
Copper plating	81-08-13-176	Crack propagation	81-09-11-094
Copper(II) complexes	81-08-07-026	Crack testing	81-09-11-068
Coprinus	81-09-06-190	Crack-tip plasticity	81-09-11-104
Coprinus cinereus	81-07-02-007	Cracking behaviour of castin	81-09-11-070
Cord fibres	81-09-06-156	Craft regulation	81-09-05C-061
Cordyline	81-09-06-103	Cranes	81-08-13-110
Core wrapper materials	81-09-10-018	Crangon Vulgaris (Fabricius)	81-07-08-011
Corn Laws	81-08-05D-012	Crater	81-09-11-024
Cornwall	81-09-05A-037	Craven Lowlands	81-09-08-046
	81-07-05C-038	Crayfish	81-08-06-060
	81-09-08-051	Crazing in polymers	81-09-07-018
Coronary diseases	81-09-06-021	Cream	81-08-06-047
Coronary haemodynamics	81-09-06-072	Crease-resistant finish	81-08-06-198
Corrosive media	81-08-13-044	Creep	81-08-20-005
Corpses	81-08-05K-017	Creep crack growth	81-08-11-003
Corrosion	81-08-13-061	Creep fracture	81-07-20-040
	81-09-21-004		81-07-20-038
	81-09-07-028	Creep process	81-09-20-002
	81-07-11-146	Creep strength	81-09-11-020
	81-08-11-042	Crevice corrosion	81-08-11-026
	81-07-11-144	Crewe	81-08-13-187
Corrosion fatigue	81-09-10-031	Cricket	81-09-06-175
	81-09-11-014	Crime control	81-09-05K-001
Corrosion inhibitors	81-09-11-096	Criminological research	81-09-05K-046
Corrosion products	81-08-10-003	Crocodile	81-07-06-063
Corrosion resisting steel	81-07-11-078	Cromarty	81-09-08-077
Corrosion resisting	81-09-11-012	Cross bracing elements	81-09-13-130
Corrosion-protecting layers	81-08-11-075	Crown Court	81-09-05K-027
Corsican pine	81-08-11-031	Crowthorne centre district p	81-07-05A-020
Corticosteroids	81-07-06-031	Crude oil	81-09-10-036
Cortisol	81-07-06-067	Crusade	81-08-05D-020
Corvus monedula L.	81-09-06-037	Cryopreservation	81-08-06-067
Corynebacteriosis	81-09-06-202	Cryopump	81-09-10-022
Cossack officers	81-07-05D-007	Cryopumps	81-09-10-021
Cost accounting	81-07-05C-046	Cryosurgery	81-07-06-143
Cost benefit analysis	81-09-06-180	Cryptococcus neoformans	81-08-06-018
Cotton	81-09-02-024	Crystal structure	81-07-07-069
	81-08-06-033		81-08-07-042
Cotton growth	81-07-02-015	Crystal surfaces	81-07-20-074
Coulomb forces	81-07-12-010	Crystalline polymers	81-08-07-005
Coulters	81-09-02-029	Crystallisation	81-08-07-042
Council ghetto estates	81-08-05A-038	Crystals	81-07-20-049
Council houses	81-08-05A-027	Cu	81-08-20-039
Counterpurchase	81-08-05C-013	Cuban political prisoners	81-09-05D-032
Countryside	81-09-05K-039	Cucurbita pepo	81-07-06-134
Countryside treasures	81-09-05F-021	Culture collections	81-08-06-067
County councils	81-07-05A-035	Culture systems	81-07-06-059

Culvennan Fell	81-08-08-040	Dairy industry	81-09-13-084
Cumbria	81-08-05C-061	Daju language	81-09-05G-007
Cumbria Area Health Authorit	81-07-05A-102	Dalmine	81-09-13-040
Cumulus clouds	81-09-08-089	Dalradian schist	81-09-08-052
	81-09-08-088	Damage tolerant design	81-09-01-005
Cupressaceae	81-08-06-268	Damping	81-08-13-178
Current cost accounting	81-08-05C-036	Dams	81-07-13-019
Curriculum development	81-08-05I-030		81-08-13-193
Cutaneous inflammation	81-09-06-176	Darwen district plan	81-09-05A-012
Cutlery	81-08-13-059		81-09-05A-022
Cutting jibs	81-08-13-157	Data acquisition	81-08-09-024
Cutting machinery	81-08-13-169		81-08-20-061
Cutting tool	81-08-13-134	Data collection methods	81-07-05J-007
Cuzco area	81-07-05K-028	Data comms market	81-08-05B-011
Cyanide	81-07-07-059	Data communications	81-07-05B-005
Cyanide vapours	81-08-06-244	Data encryption	81-08-09-011
Cyanide zinc electrolyte	81-09-07-048	Data link control	81-07-09-040
Cyano complexes	81-07-07-015		81-07-09-041
Cyanoferrates	81-07-07-054	Data processing	81-08-09-001
	81-07-07-017	Data type interfaces	81-08-09-005
Cyclic deformation	81-07-11-148	Data types	81-09-09-060
Cycling	81-07-13-118	Database management	81-09-09-012
Cyclists	81-09-13-078		81-09-09-032
Cycloakenespirooxindoles	81-09-06-170	Database queries	81-09-09-019
Cyclopoid copepod	81-08-06-091	Databases	81-09-09-035
Cyclosporin A	81-08-06-015		81-09-09-032
Cyclotron radiation	81-09-10-023	Dating methods	81-08-05E-003
Cylinder	81-08-01-003	David Copperfield	81-09-05F-025
Cylinder in waves	81-07-20-051	Day centre	81-08-05K-035
Cylinder liners	81-08-13-050	Day nurseries	81-08-05I-028
Cylindrical shell	81-07-13-086	De Nuptiis Philologiae et Me	81-08-05F-023
Cylindrical shells	81-08-20-062	Deaf adults	81-08-05K-059
Cylindrical tanks	81-09-13-169	Deaf children	81-08-06-065
Cypriote red polished potter	81-08-05F-041	Dearne towns district plan	81-08-05A-020
Cyprus	81-08-05D-041		81-08-05A-023
Cystic fibrosis	81-07-06-004		81-08-05A-019
Cystic fibrosis gene	81-09-06-119		81-08-05A-018
Cytochrome P450	81-09-07-063	Death	81-08-06-300
Cytogenetic effects	81-07-06-242	Death grant	81-07-05D-025
Cytokinins	81-09-06-106	Death toll	81-08-06-206
Cytoplasmic enzymes	81-09-06-006	Decarburization	81-08-13-098
Cytoskeleton	81-07-06-003	Deeds of covenant	81-09-05C-052
Cytotoxic drugs	81-07-06-193	Deep-sea diving	81-09-08-029
		Deer	81-07-06-037
			81-07-06-038
DDT test	81-08-19-005	Deer in Scotland	81-07-02-025
DFR	81-09-10-028	Deeside	81-09-05A-036
DIALOG (file 76)	81-08-05B-010	Defectograph readings	81-08-11-048
DIY	81-08-05C-042	Defence research abstracts	81-09-15-002
DNA	81-07-06-197	Defoliation	81-07-02-011
DNA replication	81-07-06-020	Degassing of the Earth	81-09-08-018
Dacorum district plan	81-07-05A-062	Dehydrating (grass)	81-09-02-002
	81-07-05A-022	Dehydrogenases	81-07-06-221
	81-07-05A-077	Deindustrialisation	81-08-05C-069
Dairy cattle	81-09-02-031		

Delayed fracture	81-07-11-086	Dielectrics	81-09-09-007
Delinquency	81-08-05K-014	Diolocerus Diasl Smith	81-07-06-123
Delyn	81-09-05A-035	Diesel engine	81-09-13-089
Delyn district plan	81-07-05A-064	Dietary fatty acid	81-07-06-184
	81-07-05A-058	Dietary wax esters	81-09-06-035
Demand deficiency	81-08-05C-068	Diethanolamine	81-08-06-200
Demarcation	81-07-05F-033	Diets	81-08-06-041
Demographic characteristics	81-08-05K-044	Differential equations	81-08-12-005
Demographic-economic forecas	81-08-05A-059	Digital computer	81-07-09-051
Dendrite structure	81-07-11-007	Digital control	81-09-09-017
Dennistoun local plan	81-09-05A-004	Digital filter networks	81-09-09-062
Dental fears	81-07-06-008	Digital filter sections	81-08-09-016
Dental pulp	81-08-06-048	Digital network synthesis	81-09-09-022
Dentists	81-09-06-088	Digital transmission	81-08-17-002
Deprivation	81-08-05K-010	Diisocyanates-HDI	81-08-06-221
	81-08-05K-014	Dinantian	81-09-08-046
	81-08-05K-009	Dinitroanilines	81-09-07-041
	81-08-05K-012	Dinorwic diversion tunnel	81-08-13-056
Deptford	81-08-05D-029	Diode	81-09-09-056
Derbyshire Area Health Autho	81-09-05A-007	Diodes	81-07-09-004
Derbyshire health plan	81-08-05A-075		81-09-09-057
Derelict land	81-08-08-017	Dionysian school of mystical	81-09-05F-001
Dermatitis	81-07-06-154	Dionysius Areopagita	81-08-05F-007
	81-08-06-170	Diphenylphosphinoyl ketones	81-07-07-048
Deroceras reticulatum	81-09-06-198	Diphenylthiocarbazone	81-09-10-034
Derry	81-09-06-221	Dipodascopis uninucleata	81-08-06-112
Desford	81-09-05A-098	Directional antennas	81-08-17-003
Detention centres	81-09-05K-025	Disabilities	81-08-05A-021
Detergent	81-08-05C-040	Disability	81-08-06-079
Detonating fuse	81-09-19-006		81-08-06-097
Detonations	81-07-20-010	Disabled	81-09-05K-039
Developing countries	81-09-08-061	Disabled people	81-08-05A-067
	81-09-13-110		81-09-05E-004
Developing country	81-08-05C-031	Disarmament	81-09-05D-019
Development control	81-07-05C-015	Discharge mechanism	81-09-20-041
Devon	81-09-08-051	Disordered solids	81-07-20-026
	81-08-05A-012	Diss draft local plan	81-07-05A-063
Dextran inflammation	81-09-06-129	Dissipative states	81-08-09-019
Diabetes mellitus	81-09-06-007	Distal pad	81-08-05K-041
Diacetylene polymer	81-08-11-080	Distraction	81-08-05J-002
Diachronic island archaeolog	81-07-05F-035	District planners	81-08-05A-064
Diaminopurines	81-09-06-083	Disulfiram	81-08-06-186
Diamonds	81-09-05C-005		81-08-06-184
Diatomite	81-08-05C-022	Dithiocarbamate content	81-07-06-104
Diatoms	81-08-06-049	Dithiocarbamates	81-08-06-185
Diazomethane	81-08-07-033		81-07-06-103
Dibenzylmercury compounds	81-08-07-016	Dithizone	81-09-10-034
Dibutylphosphate ions	81-09-07-024	Diversified portfolios	81-09-05C-014
Dichlorodimethyl ether	81-08-06-196	Dividend yields	81-09-05C-042
Dicken's novels	81-09-05F-025	Divine Institutes	81-09-05F-020
Dickens	81-09-05F-008	Diving equipment	81-08-06-181
Dictyocaulus viviparus	81-09-02-025	Division of labour	81-09-05C-061
Die Dameron	81-08-05F-006	Docklands	81-09-05A-046
Dielectric	81-08-09-007	Dockyard	81-09-05C-065

Doctor Faustus	81-08-05F-028	Drying (grain)	81-09-02-002
Documentation	81-07-05B-017	Duct flows	81-08-13-144
	81-08-05B-006	Ductile fracturing	81-09-11-053
Dogs	81-08-06-015	Ductility	81-08-11-041
Dolomitic lime	81-09-11-110		81-07-11-052
Domestic fowl	81-07-06-140		81-07-11-083
Donegal Irish	81-09-05G-005	Ducts	81-07-13-122
Doors	81-08-13-183		81-08-13-054
Dopram RV	81-08-02-008		81-07-13-041
Dorf time-domain	81-09-09-017		81-07-13-091
Dorking area district plan	81-09-05A-051	Dudley	81-07-05A-029
Dorset public transport plan	81-08-05A-076	Dukeries	81-08-05D-017
	81-08-05A-077	Dundee local plan	81-09-05A-105
Dorset structure plan	81-07-05A-016	Dunfermline	81-07-05A-095
Dose assessment	81-07-06-064		81-07-05K-034
Dosemeter systems	81-08-10-017	Durham	81-08-05D-025
Dosimeter	81-08-14-002	Dust	81-08-06-033
Dough moulding compound	81-09-13-106		81-09-07-036
Down's syndrome	81-08-05J-010		81-08-13-038
Drag prediction	81-09-01-003	Dust control	81-08-13-169
Drager mist generator	81-08-14-003	Dust control	81-09-13-184
Drain pipes	81-07-13-013		81-07-06-082
Drainage	81-08-08-030		81-07-13-103
	81-07-13-146	Dust explosions	81-09-13-003
Drainage experiment	81-07-02-003		81-09-13-165
Drama games	81-09-05I-015	Dust filters	81-08-06-209
Drawing process	81-09-13-091	Dust intakes	81-09-06-096
Drawing tools	81-08-13-141	Dust load	81-08-13-126
Drayton EHF experimental sit	81-07-02-002	Dust measurements	81-09-13-145
Dredging	81-07-13-093	Dust particles	81-08-06-230
Drift forces	81-08-20-001	Dust samples	81-07-06-243
Drill	81-09-13-010	Dust-air-mixtures	81-09-13-137
Drivers Jonas	81-09-05A-010	Dusts	81-07-06-153
Driving wheel	81-09-02-004		81-08-06-231
Drivometer variables	81-08-13-002	Dutch art	81-08-05F-032
Drop forging hammers	81-09-13-138	Dwelling plans	81-09-13-069
Drosophila fat	81-08-06-004	Dynamic loading	81-09-13-169
Drosophila melanogaster	81-07-06-197	Dynamic representation	81-09-09-063
	81-08-06-001	Dynamometers	81-09-13-011
	81-07-06-105		
	81-07-06-050	ECOWAS	81-09-05D-037
Drowning	81-08-06-049	EDF generating plant	81-09-10-020
Drug allergy	81-09-06-012	EITB staff	81-07-05I-018
Drug delivery system	81-09-06-126	ESCIMO	81-07-20-006
Drug design	81-07-06-131	Ealing	81-07-05A-051
Drug distribution	81-09-06-124	Earlth conservation study	81-07-05A-085
Drug information	81-07-06-011	Earmuff	81-07-05E-004
Drug metabolism	81-07-06-012	Earmuffs	81-09-06-098
Drugs	81-08-06-077	Earnings	81-09-05C-043
	81-07-06-011	Earth's crust	81-09-08-006
	81-08-06-297		81-09-08-004
Drugs and driving	81-09-13-114	Earth's rotation	81-09-08-035
Dry compaction	81-07-05F-034	Earthworks	81-07-08-015
Dryden	81-09-13-171		81-08-13-006
Dryer			

East Anglia	81-07-08-015	Elderly	81-09-05K-026
East Bassetlaw district plan	81-09-05A-130		81-09-05K-023
East Kilbride	81-09-05A-090	Elderly at home	81-08-05K-062
	81-09-05A-091	Elderly people	81-07-05K-017
East Lothian Industry	81-09-05C-013		81-08-05K-043
East Mains	81-09-05A-090	Election manifestoes	81-09-05D-042
	81-09-05A-091	Election statistics	81-09-05D-042
East Midlands	81-09-10-026	Electric detonation	81-09-13-004
East Sussex	81-09-05A-111	Electric discharges	81-07-21-002
	81-09-05K-040	Electric drives	81-09-09-006
East Sussex resources	81-09-05A-104	Electric field distribution	81-08-09-007
Eastbourne Park district pla	81-08-05A-047	Electric heating	81-08-13-071
Eastern Europe	81-09-05A-058	Electrical bimanual operatin	81-08-13-143
	81-08-05D-002	Electrical circuit	81-08-09-026
	81-09-05C-063	Electrical circuits	81-07-09-026
Ecology	81-08-06-296	Electrical conductivity	81-07-08-014
Econometric theory	81-09-05C-050	Electrical energy	81-09-06-068
Economic loss	81-07-05C-039		81-08-13-086
Economic methodology	81-09-05C-054	Electrical equipment	81-09-09-049
Economic reform	81-09-05C-063	Electrical hand tools	81-09-13-010
Ecuadorian geology	81-09-08-053	Electrical installations	81-08-09-021
Eczema	81-08-06-170	Electrical machinery	81-08-13-173
Edgeworth approximations	81-09-12-012	Electrical network	81-08-09-003
Edinburgh	81-07-05K-013		81-09-09-042
Edinburgh new town	81-07-05A-106	Electrical networks	81-09-09-037
Education	81-09-05I-011	Electrical resistivities	81-07-20-027
	81-08-05I-017	Electrical systems	81-07-13-070
	81-07-05I-018	Electrical track	81-08-09-023
	81-08-05I-038	Electrical wholesalers	81-08-05C-015
Education (no. 2) Act	81-08-05I-029	Electricity in Scotland	81-08-10-002
Education service	81-08-05C-060	Electricity pricing	81-09-05C-041
Educational research	81-09-05I-029	Electricity supply tariffs	81-08-05C-084
Eestrogen-associated	81-08-06-155	Electroanalytical techniques	81-08-07-008
Efficient markets	81-09-05C-040	Electrocardiograms	81-09-06-131
Effluent storage	81-09-13-060	Electrochemical reactors	81-07-07-061
Effluent water	81-09-13-147	Electrode	81-09-09-040
Effluents	81-07-13-030	Electrodes	81-08-09-013
Egypt	81-07-05C-007		81-09-07-051
	81-08-05D-028		81-09-07-050
	81-08-05C-029	Electrolytes	81-07-11-022
Egyptian textile industry	81-08-05K-007	Electromagnetic field	81-09-20-010
El Salvador	81-09-05D-026		81-09-09-011
Elastic components	81-09-11-007	Electromagnetic fields	81-07-13-075
Elastic shells	81-08-20-041	Electromagnetic radiation	81-09-06-067
Elastomers	81-09-11-095	Electromagnetic waves	81-07-06-118
Elderly	81-09-05K-035	Electron beam	81-09-07-008
	81-07-05J-005	Electron beam technology	81-09-13-048
	81-09-05K-032	Electron microprobe	81-09-10-029
	81-09-05K-034	Electron-hole-droplet magnet	81-07-20-025
	81-09-05K-033	Electronic band	81-08-07-046
	81-09-05A-111	Electronic office	81-07-05E-005
	81-09-05B-009	Electronically controlled pl	81-09-13-007
	81-09-05K-030	Electrons	81-09-20-030
	81-09-05K-051	Electrophoresis	81-08-20-002

Electroproduction	81-08-07-036	Enterprise zones	81-09-05B-002
Electroslag	81-07-11-029	Enthalpymetry	81-09-07-006
Electroslag welding	81-07-11-044	Entrepreneurship	81-09-05C-036
Electroslag-refined forging	81-09-11-051	Entry barriers	81-08-05C-066
Electrostatic behaviour	81-08-13-180	Environmental Research Plan	81-08-10-016
Electrosynthesis	81-09-07-051	Environmental education	81-09-051-019
	81-08-07-055	Environmental impact assessm	81-08-05A-063
	81-09-07-050	Environmental monitor	81-08-08-037
Eliot	81-07-05F-018	Environmental pollution	81-07-13-010
Ellesmere Port	81-09-05A-002	Environmental pollutants	81-09-06-226
Ellon	81-07-08-027	Environmental screens	81-08-09-004
Ely	81-08-051-020	Enzyme activity	81-07-06-060
Embarrassment	81-07-05K-040		81-09-06-169
Embryo culture	81-08-06-265	Enzyme mechanisms	81-08-06-007
Embryonic development	81-08-06-121	Epidemiological purposes	81-07-06-244
Embryotoxic neuro-pharmacolo	81-07-06-094	Epidemiology	81-08-06-031
Embryotropic effect	81-07-06-113	Epithelium	81-07-06-005
Emission control	81-07-13-068	Epoxide chemistry	81-07-07-028
	81-07-13-065	Epoxide resins	81-07-11-001
Employee behaviour	81-07-05K-024	Equal pay	81-07-05D-030
Employment	81-07-05C-053	Equine medicine	81-09-02-028
	81-07-051-004	Equipment supplying	81-09-13-049
	81-08-05C-014	Errazu	81-08-05K-058
	81-07-051-016	Error analysis	81-08-09-017
	81-07-05C-016	Errors-in-variables	81-09-05C-050
	81-08-05C-070	Escherichia coli	81-08-06-153
	81-07-05C-026	Escherichia Coli	81-08-06-084
	81-08-05C-032	Escherichia coli	81-07-06-020
Employment and skill	81-08-05C-082		81-09-06-194
Employment need	81-08-05A-012		81-07-06-186
Employment projections	81-08-05C-062		81-08-06-275
Enamel-coated wires	81-07-06-097		81-07-02-010
Encephalopathy	81-07-06-157	Escom stoker	81-07-10-013
End constraints	81-07-13-018	Essex	81-09-08-048
Endoplasmic reticulum	81-07-06-128	Essex County structure plan	81-07-05A-092
Endoscopy	81-08-06-070	Essex coast protection	81-08-13-073
Endotoxin	81-07-06-203	Esso Northumbria	81-09-13-087
Energy	81-08-10-020	Estate farming	81-08-02-003
Energy consumption	81-09-10-025	Esterase	81-08-06-278
Energy conversion	81-07-10-025	Esterases	81-09-08-067
Energy policy	81-08-10-010		81-09-08-066
	81-08-10-009		81-09-08-057
Energy strategy	81-07-10-007	Ethane	81-09-10-039
Energy users	81-07-10-016	Ethanol	81-08-05K-016
Engine blocks	81-08-06-229	Ethinylloestradiol tablets	81-09-06-132
Engine performance	81-08-13-079	Ethnic succession	81-09-05K-044
Engineering education	81-08-051-033	Ethylene glycol	81-09-07-006
Engineering industry	81-09-05C-018	Ethylene oxide	81-08-07-048
Engineers	81-09-05C-061	Ethylenediaminetetraacetate	81-07-10-008
Engineers' small tools	81-08-13-059	Ethinloestradiol	81-07-06-220
English	81-08-05G-005	Euboulos	81-07-05F-029
English coursebooks	81-08-051-013	Euclidean transnormality	81-07-12-019
English examinations	81-08-051-021	Eukaryotic transcription com	81-09-06-212
Enterprise zone	81-09-05A-081	Euphotic layer	81-09-06-113

European Communities	81-08-05B-006	Farm management	81-07-02-020
European Parliament	81-07-05D-016	Farming	81-08-02-002
European development fund	81-08-05C-080	Farms	81-09-13-060
Eutectic grain	81-07-11-004	Fascism in Italy	81-09-05G-002
Eutectics	81-07-11-069	Fascist thought	81-08-05F-017
Evaporated films	81-08-07-040	Fast breeder reactor	81-09-10-017
Excavations	81-08-05D-037	Fast neutron measurement	81-08-20-031
	81-08-05D-038	Fast proton	81-07-20-041
Excess demand	81-09-05C-026	Fast reactor fuels	81-07-10-011
Exchange rate	81-07-05C-050	Fastionics	81-08-20-021
Exchequer bills	81-09-05D-017	Fat metabolism	81-07-06-104
Excretion	81-07-06-208		81-09-06-005
Exeter	81-07-02-020	Fatal accident	81-09-13-139
Expenditure plans	81-09-05D-022	Fatigue	81-07-20-039
Exploration and survey	81-09-08-024	Fatigue crack	81-09-11-079
Explosibility of substances	81-09-19-001		81-08-11-079
Explosible substances	81-08-13-109		81-07-11-073
Explosion	81-09-13-143	Fatigue crack propagation	81-09-11-018
Explosion hazards	81-08-13-068	Fatigue cracking	81-08-11-002
Explosion protection	81-08-09-028	Fatigue cracks	81-07-11-028
Explosion-protected motors	81-08-13-116		81-07-11-099
Explosions	81-09-13-165		81-07-11-030
	81-09-13-157	Fatigue initiation	81-09-20-048
Explosive	81-09-19-005	Fatigue process	81-07-11-081
Explosive atmospheres	81-08-13-164		81-07-11-080
Explosive effect	81-09-10-041	Fault tree	81-09-07-022
Explosive law	81-09-19-002	Fault tree	81-09-07-023
Explosive materials	81-09-19-002	Fe(100)	81-09-20-034
Explosive mixtures	81-07-21-002	Fe-Co-alloy	81-08-11-014
Explosive substances	81-08-19-002	FeO-MnO-SiO ₂	81-07-11-097
Explosives	81-08-19-001	FeO-SiO ₂	81-07-11-097
Explosives industry	81-07-19-001	Felis catus	81-07-06-125
Export credits war	81-09-05C-003	Felt boots	81-07-06-087
Extraction plant	81-09-10-039	Female employment	81-08-06-073
Extractive metallurgy	81-08-05E-004	Feminism	81-08-05D-032
Eye	81-09-05A-047	Feminist theory	81-08-05D-015
Eye ground	81-09-06-022	Ferrite	81-07-11-047
Eyes at work	81-09-06-045	Ferritic steels	81-09-11-005
		Ferroalloy furnaces	81-08-13-022
FCC alloys	81-07-11-007	Ferromagnet	81-08-20-035
FE courses	81-07-05I-022	Ferromangansse oxide	81-08-08-024
Fabric curtains	81-09-01-006	Ferronickel	81-09-11-044
Face shields	81-07-06-096	Ferrosilicon	81-07-11-157
Factories	81-09-05A-116	Fertiliser	81-09-02-032
Factory Inspectorate	81-07-05E-002	Fertility	81-08-06-073
Faerie Queen	81-09-05F-007		81-08-05K-057
Families	81-09-05K-040	Fertility decline	81-07-06-177
Families of sets	81-08-05C-055	Fertility in female rats	81-07-06-112
Family Income Supplement	81-07-05K-035	Fibre optics	81-08-06-070
Family income	81-09-05C-031	Fibre-reinforced	81-08-13-005
Family planning	81-07-05C-056	Fibres	81-08-05K-030
Family size	81-08-05K-029	Fibrin ligation	81-09-06-102
Famine	81-09-05C-016	Fibrinolysis	81-08-06-238
Farm buildings	81-07-02-005	Fibrous composites	81-07-11-104

Fibrous materials	81-08-11-071	Flight helmet	81-09-06-098
Fiction	81-09-05F-006	Flock material	81-08-11-050
Field sprayers	81-08-02-010	Flood protection	81-07-13-146
Field winding	81-08-09-004	Floor coverings	81-08-13-180
Fife economy	81-07-05A-050	Floor-covering	81-09-10-033
Fife miners	81-07-05K-033	Flora	81-08-06-061
Fifth world	81-09-05K-021	Florentine family	81-09-05D-050
Fifth year pupils	81-08-05K-027	Flotation	81-08-11-063
Fillet welds	81-07-13-014	Flour	81-07-06-015
Film circuits	81-09-09-009	Flow calculation	81-09-01-013
Film dosimeters	81-08-06-260	Fluid flow	81-09-20-039
Film propaganda	81-08-05D-027		81-09-20-016
Filter method	81-08-06-183	Fluidised bed combustors	81-07-13-119
Filtration	81-08-06-289	Fluidised bed combustion	81-07-13-144
Finance plus management	81-08-05C-059	Fluorescein	81-08-06-303
Financial reporting	81-07-05C-012		81-08-06-304
Financing limits	81-09-05C-048	Fluoresence of synthetic pol	81-07-07-070
Financing of industry	81-09-05C-071	Fluorides	81-08-07-043
Fingerprints	81-08-05K-051	Flux	81-07-11-088
Fire	81-08-13-068	Flyash	81-08-13-193
Fire control equipment	81-08-13-172	Foetus	81-08-06-130
Fireplaces	81-08-13-192		81-07-06-088
Fires	81-07-13-107		81-08-06-127
	81-07-10-015	Fogh	81-07-13-114
	81-09-05J-001	Folkestone	81-09-05A-066
Fireworks	81-08-19-006	Food colouring	81-07-06-174
Firing	81-08-13-174	Food colours	81-09-06-091
Firm formation	81-07-05C-048	Food distribution	81-09-05C-076
First aid	81-08-06-246	Food policy	81-07-06-015
First world war	81-08-05D-027	Food processing	81-08-06-075
Fiscal policy	81-09-05C-022	Food quality	81-07-06-239
	81-09-05C-046	Food supplies	81-09-02-026
Fish	81-09-06-048	Footpaths	81-09-05A-065
	81-07-08-003	Forage	81-08-02-005
	81-09-06-035	Forage crops	81-09-02-009
	81-09-06-050	Forage diets	81-08-06-098
Fish capture	81-08-08-013	Forehearth	81-09-13-168
Fish smoking	81-09-06-078	Foreign Office	81-09-05F-019
Fish supplies	81-08-06-192	Foreign investment	81-09-05C-010
Fisheries	81-09-08-078	Forest cover	81-09-08-060
Fishing industry	81-08-05C-005	Forests	81-07-02-019
Fishing net	81-09-10-016	Forging of fasteners	81-09-11-049
Fission	81-07-07-042	Fork lift trucks	81-08-05E-006
Fission gas	81-07-10-001	Formaldehyde	81-08-13-113
Fission gas behaviour	81-07-10-011		81-08-06-169
Flag paths	81-07-12-005		81-07-06-160
Flagella	81-08-06-275		81-08-06-198
Flame propagation	81-07-21-008		81-09-06-027
Flame trap	81-08-21-004		81-07-07-029
	81-08-21-005		81-07-06-099
Flames	81-08-01-002	Formaldehyde	81-07-07-032
Flammable gas mixtures	81-09-10-005		81-07-06-113
Flanagan	81-09-05J-003	Formic acid	81-08-07-028
Flash-butt welds	81-09-11-058		81-09-06-027

Forth Valley	81-08-06-035	Furnace atmospheres	81-09-11-037
Fossil plants	81-08-08-023	Furnace gas cleaning equipme	81-09-13-015
Foster care	81-09-05K-058	Furnace shop	81-08-13-104
Fotane	81-07-05F-018	Furnace welding	81-09-13-016
Foundation course	81-09-05I-026	Furnaces	81-07-13-132
Foundation movement	81-08-13-118		81-07-11-027
Foundries	81-08-13-182		81-09-11-030
Fowl	81-09-06-130		81-07-11-066
Fracture mechanics	81-09-11-008	Furniture	81-09-05F-017
	81-07-11-093	Further education	81-08-05I-011
Fracture surface	81-07-11-081		81-09-05I-024
	81-07-11-080	Further education colleges	81-08-05I-009
Fracture toughness	81-09-11-002		
	81-09-11-079	G-measures	81-08-12-018
Fragrance	81-08-06-280	GRETA model	81-09-10-020
France	81-09-05D-018	GaAs layers	81-09-20-008
Frankfurt clay	81-09-08-084	Gadamer, Hans-Georg	81-09-05F-009
Free	81-09-07-012	Galactose	81-07-06-202
Freight containers	81-08-13-095	Galaxies	81-07-20-053
Freight transport	81-08-13-003	Galilee	81-08-05D-007
French Republican Party	81-07-05D-018	Gallium arsenide	81-07-07-037
French daily newspapers	81-08-05G-007	Gallium beta-aluminas	81-07-07-046
Freons	81-08-13-181	Gallus domesticus	81-07-06-140
Frequency domain processing	81-09-09-038	Galsworthy	81-08-05F-014
Fresh-air installation	81-08-13-163	Galway Bay	81-07-02-008
Friction	81-08-13-052	Gambia	81-09-02-024
Friction wear	81-09-11-082	Gamma decay	81-08-20-008
Frog nerve	81-07-06-234	Gamma dosimetry	81-07-20-048
Frog neuromuscular junction	81-09-06-034	Gamma-hexachlorocyclohexane	81-07-06-219
Frozen suspension	81-09-07-013	Ganaglion	81-08-06-090
Fruit juices	81-08-06-053	Gandolinium	81-09-10-013
	81-08-06-052	Ganges	81-07-05D-011
Fuel consumption	81-08-13-053	Garages	81-07-05A-054
	81-09-21-003	Garnethill local plan	81-09-05A-019
Fuel economy	81-08-13-008	Gas	81-08-10-006
Fuel elements	81-09-10-017		81-08-13-119
Fuel gases	81-09-08-014	Gas absorption	81-07-07-045
	81-09-10-041	Gas accidents	81-09-13-141
Fuel modelling	81-07-10-003	Gas accumulation	81-09-08-006
Fuel pin modelling	81-07-10-002		81-09-08-005
Fuel storage	81-08-10-008	Gas adsorption	81-09-20-034
Fuel tanks	81-09-01-004	Gas appliances	81-09-13-044
Fuel-air ratio	81-09-10-007		81-09-13-035
Fuels	81-09-10-034		81-09-12-002
Fulham: report of the resear	81-08-05K-062	Gas burning systems	81-09-10-040
Fume control	81-09-07-036	Gas carburised	81-08-11-067
	81-08-13-038	Gas carrier tanks	81-07-21-005
Functional analysis	81-08-12-003	Gas combustion	81-07-20-007
Fungal metabolites	81-08-06-014	Gas compression plants	81-09-10-037
Fungi	81-07-06-191	Gas cooled reactors standpip	81-09-10-024
Funnel-flow bins	81-07-07-049	Gas deposits	81-09-08-012
Furnace	81-08-11-038	Gas diffusion	81-07-10-003
	81-07-11-122	Gas dispersion	81-08-20-030
	81-08-11-039	Gas distributor	81-09-11-039

Gas flame	81-08-21-002	Geological mapping	81-09-08-060
Gas flow	81-09-13-030	Geometric design	81-09-13-110
Gas halide lasers	81-07-20-034	Geometrics	81-08-10-012
Gas heated boilers	81-09-13-158	Geophysical survey	81-08-08-014
Gas industry	81-09-10-026	Georgia	81-07-05K-007
Gas installations	81-09-13-037	Geotechnical evaluation	81-09-08-061
Gas jets	81-09-11-098	Germanium	81-07-20-025
Gas oil	81-09-10-014	Germany	81-09-09-049
Gas phase	81-07-07-060	Germyl compounds	81-07-20-031
Gas pipeline	81-09-13-182	Ghana	81-09-05B-001
Gas piping	81-09-13-159		81-07-13-040
Gas plants	81-09-10-037		81-07-08-020
Gas pressure control	81-09-10-038		81-07-05K-002
Gas pressure vessels	81-09-13-029	Gibberellin biosynthesis	81-08-06-069
Gas properties	81-07-10-002	Gift book	81-09-05F-022
Gas stream	81-08-11-043	Glacier source	81-09-08-041
Gas transmission	81-09-10-038	Glaciers	81-09-08-002
Gas valves	81-09-11-108	Glass fibre	81-07-11-024
	81-09-11-107	Glass fibre dust	81-08-06-183
Gas-liquid mixing	81-08-07-014	Glassware production	81-08-13-166
Gas-oxygen cutting	81-09-13-042	Glen Carron	81-09-08-055
Gas-shielded welding	81-09-11-078	Glen Tanar	81-09-06-038
	81-09-11-115	Glenrothes	81-07-05A-050
Gaseous fuels	81-09-21-001	Glomerulonephritis	81-09-06-042
	81-09-10-006		81-09-06-209
	81-09-10-004	Gloucestershire	81-07-05A-015
Gases in the crust	81-09-08-009	Glucagon	81-08-06-114
Gasification	81-09-10-035	Glucamylases	81-08-06-283
Gaskell	81-08-05F-036	Gluon probe	81-07-20-013
Gas lamps	81-09-13-161	Glycerine	81-09-07-006
	81-09-13-162	Glycollate	81-08-06-108
	81-09-13-160	Glycoprotein	81-07-06-195
	81-09-13-155	Glycopyrrolate	81-08-06-287
Gasoline-alcohol	81-08-13-079	Glycopyrrolate	81-08-06-284
Gastric function	81-09-06-082	Goggles	81-08-06-180
Gastrimargus saussure	81-08-06-262	Gold	81-09-05C-005
Gastroenteritis	81-07-06-033		81-08-11-024
Gastroenteritis virus	81-07-06-034		81-09-11-001
Gastrointestinal tract	81-09-06-192		81-09-13-057
Gaussian orbitals	81-08-07-046	Gold electrodes	81-09-07-014
Gazal-process	81-09-11-059	Gold plating	81-08-11-062
Gel filtration	81-08-06-301	Gonadospecific diaphorase	81-08-06-278
Gene expression	81-07-06-127	Gonadotoxic effects	81-08-06-248
General practice	81-07-06-145	Gonadotropic effect	81-07-06-099
General relativity	81-09-12-001	Goods vehicle manouvres	81-09-13-100
Genetic counselling	81-09-05I-014	Gorgie/Dalry local plan	81-07-05A-068
Genome structure	81-07-06-127	Gorgoderina vitelliloba	81-09-06-094
Gentamicin sulphate	81-07-06-048	Government expenditure	81-09-05C-024
Genus Microbacterium	81-09-06-058	Government of words	81-09-05G-001
Geochemical maps	81-09-08-051	Government stabilization	81-09-05C-028
Geochemical studies	81-08-08-027	Graduates	81-08-05A-034
Geodynamic belts	81-09-08-019		81-07-05I-009
Geography	81-09-08-073	Grain	81-08-13-011
	81-08-05I-007		81-08-02-004

Grain boundaries	81-08-20-029	Ground-plates	81-08-11-062
Grain mash	81-08-06-289	Groundwater recharge	81-08-08-032
Gramoxone	81-09-02-010	Groundwaters	81-07-13-044
Grampian Region	81-07-08-027	Group III metals	81-08-07-034
Grampian region	81-09-05I-025	Groupwork	81-08-05K-043
Grand Banks	81-08-08-011	Grouting ducts	81-07-13-150
Granite quarry	81-08-06-034	Gryllidae orthoptera	81-09-06-175
Granites	81-09-08-068	Guangdong province	81-09-05C-075
Grant aid	81-07-02-004	Guetaria	81-09-13-152
Granulators	81-07-13-147	Guianan Amerindian society	81-07-05K-025
Granules	81-09-06-124	Guildford Borough plan: acti	81-08-05A-072
Granuloma of lungs	81-08-06-190	Guinea pig	81-07-06-143
Granulopoiesis	81-09-06-122		81-09-06-199
Grape harvesting	81-09-02-005	Guinea-pig	81-07-06-225
	81-09-02-016		81-08-06-243
Graphics system	81-09-09-025	Gulf in the 1980s	81-08-05D-003
Graphite	81-07-11-039	Gulf of Aden	81-08-08-018
	81-09-11-028	Gulsehri	81-07-05F-032
	81-09-09-040	Gun bore surfaces	81-09-19-003
Graphite in iron	81-09-11-029	Guneate nucleus	81-07-06-044
Graphitization	81-07-07-026	Gynaecological affections	81-07-06-089
Grasslands	81-08-06-059		
Gravel	81-08-08-033	HB loading	81-08-13-194
Gravel resources	81-07-08-004	Hackney	81-09-13-102
	81-09-08-043	Hadleigh district plan	81-07-05A-023
	81-07-08-027	Hadron correlation	81-08-20-020
Gravel workings	81-09-05A-049	Hadron-Hadron collisions	81-08-20-042
Gravesend	81-09-05A-038	Haemagglutination	81-07-06-033
Gravesend draft district pla	81-09-05A-030	Haemangiosarcomatosis	81-08-06-189
Gravesham district plan	81-09-05A-028	Haemodilution	81-08-06-274
Gravitational interactions	81-07-20-056	Haemodynamic changes	81-07-06-057
Gravity	81-07-20-035	Haemodynamics	81-08-06-212
Great Expectations	81-09-05F-025	Haemoglution	81-09-06-075
Great Yarmouth	81-08-05A-074	Haemoglobin	81-09-06-072
Great Yarmouth seafront	81-09-05A-003	Haemostasis	81-08-06-238
Greater London house conditi	81-08-13-186		81-08-06-175
Greece	81-09-05C-058	Half period	81-08-05F-035
Greek	81-08-05G-001	Halides	81-07-07-019
Green	81-07-05F-023	Halogen	81-09-20-014
Green belt	81-09-05A-041	Halogens	81-09-20-054
	81-08-05A-015	Halon	81-08-13-172
	81-09-05K-048	Halothane	81-08-06-194
	81-08-13-072	Hamburg Docks	81-07-13-074
Greenhouses	81-09-02-019	Hamburg MW-transmitter	81-07-13-076
Greenwich population	81-09-05K-018	Hammersmith	81-08-05K-062
Gregarina garnhami	81-08-06-154	Hampshire	81-09-08-069
Grids	81-07-10-021		81-07-01-001
	81-07-13-079	Hampshire basin	81-09-06-084
Grievance procedures	81-08-06-158	Hampshire structure plan	81-07-05A-071
Grinders	81-08-06-164	Hamster	81-09-06-108
Grinding process	81-07-13-080	Hamster cells	81-07-06-193
Grit	81-07-20-058	Hand feeding	81-08-13-142
Grocery wholesalers	81-08-05C-002	Hand tools	81-08-13-059
Grosmont	81-09-05A-076	Hand-knitting industry	81-09-05C-017

Handicapped	81-07-05I-007	Hearth furnace	81-09-13-031
Handicapped adults	81-08-05J-008	Hearth temperatures	81-09-13-023
Handicapped children	81-07-05I-006	Heat engine	81-09-08-033
Handwriting	81-08-05K-048	Heat loads	81-09-10-021
Hansa mine disaster	81-08-06-201	Heat pulse	81-08-11-047
Hansch	81-09-07-012	Heat pump	81-09-13-171
Harbour	81-09-13-153		81-08-13-001
	81-09-13-152	Heat pump boiler	81-09-13-154
Harcourt	81-08-07-024	Heat pump installations	81-09-13-085
Hardness test block	81-08-20-025	Heat pumps	81-09-13-187
Hardness testing	81-09-20-020		81-08-13-179
	81-09-20-021		81-09-13-186
Hardwoods	81-07-11-113	Heat stress	81-09-08-070
Harmonic analysis	81-08-12-002	Heat transfer	81-09-20-016
Harmonic excitation	81-08-20-016	Heat treating	81-07-13-022
Harmonic impedances	81-09-09-001	Heat treatment	81-09-11-037
Harmonics	81-07-22-002		81-09-11-050
Harr transform	81-09-09-022	Heat-exchange coefficient	81-08-13-030
Hartismere district plan	81-09-05A-047	Heat-resistance	81-09-11-032
Hartlepool district plan	81-07-05A-024	Heater displacement chromato	81-08-07-003
	81-07-05A-025	Heating	81-08-06-277
Harvesters	81-09-02-005	Heating (houses)	81-09-02-002
Harvesters-vehicles-store	81-09-02-006	Heating strip	81-09-13-016
Hasse	81-07-05F-021	Heavy Woollen Area	81-09-05A-132
Hausa-Fulani community	81-07-05D-004		81-09-05A-133
Haverfordwest district plan	81-09-05A-095	Heavy ion reactions	81-08-20-028
Hawthorne	81-08-05F-026	Heavy metals	81-08-10-014
Hayle district plan	81-09-05A-100		81-07-13-054
	81-09-05A-114	Hedon by-pass	81-09-13-185
Hazard labels	81-07-13-067	Hegel	81-07-05D-023
Hazard symbols	81-07-13-067		81-08-05F-003
Hazard warnings	81-07-13-067	Helical rolling	81-09-11-025
Hazardous chemicals	81-09-05D-024	Helium	81-09-07-052
Hazardous substances	81-08-06-255	Helmets	81-08-06-225
Heading machines	81-08-13-170	Helping networks	81-07-05K-020
Health	81-08-06-076	Hemoproteins	81-07-06-180
	81-09-05K-052	Hepatrophic poison	81-08-06-162
Health Service Guide	81-08-06-235	Herbal curing	81-08-05K-039
Health care	81-08-05K-066	Herbicides	81-08-02-007
	81-08-06-083	Herefordshire	81-09-05F-021
Health education	81-09-05B-010	Herpes simplex viruses	81-07-06-009
	81-08-05J-008	Herring	81-09-08-065
	81-08-06-232		81-07-06-023
Health hazards	81-09-05E-003		81-09-08-057
Health information	81-09-06-074		81-09-08-064
Health robbery	81-08-06-078	Herring fisheries	81-08-08-008
Health service finance	81-09-05A-032	Hertfordshire	81-09-05A-124
Health surveillance	81-09-06-224	Heterocycles	81-08-07-010
Hearing propection	81-07-06-029		81-07-07-018
Hearng loss	81-08-06-208	Heterocyclic molecules	81-09-07-020
Heart	81-08-06-089	Heterocyclic synthesis	81-07-07-034
Heart attack	81-09-06-173	Heterocyclic tautomerism	81-07-06-236
Heart muscle	81-08-06-042	Heterospecific transcription	81-07-06-106
Heart period measurements	81-08-05E-002	Heterotrophic nutrition	81-09-06-080

Heuristic scheduling	81-09-13-076	Hotel	81-08-05C-041
Hexachlorobenzene	81-07-06-219	Hotel industry	81-09-05C-064
Hieracium Pilosella L.	81-07-06-237		81-08-05C-065
High frequency radio	81-08-17-002	Hotels	81-07-05C-037
Higher education	81-08-05I-027	Hour of death	81-08-05K-015
	81-07-05I-009	House completion	81-07-05K-034
Highland Region	81-08-08-039	House conditions	81-09-13-097
Highlands	81-08-05K-001	House extensions	81-07-05A-054
Highlands of Scotland	81-09-08-041	House of Lords	81-08-05D-012
Highway design	81-07-13-048	House prices	81-08-05C-011
Hilary	81-07-05F-030	Housebuilder	81-07-05D-014
Hilbert space structure	81-09-05C-050	Household populations	81-08-05K-044
Hill soils	81-09-08-038	Housing	81-09-05A-111
Hillfort	81-08-05F-002		81-08-05A-008
Hills	81-08-02-005		81-09-05K-019
Hinkley Point 'B'	81-07-10-009		81-07-05C-009
Hippocampal pyramidal cells	81-08-06-109		81-09-05A-128
Histamine	81-09-06-176		81-08-05A-012
Historic sites	81-09-06-107		81-09-05K-014
Hmenoptera	81-07-06-123		81-08-05C-043
Hodgkin lymphomas	81-07-06-229		81-09-05D-022
Holding down systems	81-08-13-066	Housing allocations	81-08-05A-074
Home care	81-09-05K-032	Housing development	81-08-05K-032
Home distributions	81-07-05K-001	Housing grants	81-08-05A-009
Home economics	81-09-05I-022	Housing investment	81-09-05A-056
Home help service	81-07-05K-045	Housing land	81-07-05A-057
Home improvement	81-08-05C-042	Housing projections	81-08-05A-041
Home visiting	81-07-05I-005	Housing repair	81-09-13-099
Homelessness	81-09-05K-014	Howie code	81-08-06-066
	81-09-05K-045	Hull	81-08-05A-058
Homer	81-07-05F-012	Hulls	81-09-10-001
Homeworkers	81-08-05C-033	Human capital	81-08-05K-065
Homotopies	81-07-12-005	Human conduct	81-08-05K-045
Honey bee	81-08-06-266	Human globin genes	81-07-06-073
Honey fungus	81-08-06-293	Human memory	81-08-05J-004
Hong Kong	81-07-05K-010		81-09-05B-013
	81-07-05A-040	Human milk	81-09-06-225
Hook Green	81-09-05A-018	Human reliability	81-09-05J-005
Hook representations	81-09-12-009	Human reproductive loss	81-08-06-102
Hop-drying	81-08-06-292	Human rights	81-07-05D-032
	81-08-11-072	Human skull	81-08-05F-044
Horn sections	81-07-06-040	Human whole body	81-08-20-046
Horse skin	81-07-06-143	Humberside	81-07-05A-101
Horsham area	81-08-05A-031	Humberside development plan	81-07-05A-061
	81-08-05A-061	Humidity	81-09-08-090
Horticulture	81-07-05I-007		81-07-05B-023
Hospital	81-08-05K-043	Huntingdon	81-07-08-004
Hospital care	81-07-06-215	Hyaluronidase	81-08-06-279
Hospital social workers	81-09-05K-016	Hybrid bubble chamber	81-07-20-055
Hospitals	81-08-13-183	Hydrate gels	81-07-07-002
Hostalen Gur	81-08-11-061	Hydraulic equipment	81-08-05C-057
Hostel	81-08-05A-043	Hydrides	81-07-20-054
Hot rolling	81-09-13-093	Hydrocarbon breathing	81-09-08-013
Hot smoking	81-09-06-048	Hydrocarbon fluids	81-09-08-007

Hydrocarbon levels	81-09-08-077	Igbo land	81-08-05A-010
Hydrocarbon synthesis	81-08-07-006	Igneous rocks	81-08-08-007
Hydrocarbon systems	81-09-08-016	Ignition	81-07-21-008
Hydrocarbons	81-09-10-039	Ignition devices	81-09-09-044
	81-09-20-028		81-09-09-043
	81-08-08-022	Ignition energy	81-07-21-002
	81-09-08-017	Ignition hazard	81-08-13-170
	81-09-08-019	Ignition temperature	81-09-13-137
	81-09-07-032		81-09-10-027
	81-09-08-020	II antigens	81-09-06-060
	81-09-08-010	Ijil	81-07-05C-005
Hydrocyclone	81-08-07-058	Image guide	81-07-17-003
Hydrodynamic lubrication	81-09-13-091	Image processing	81-09-08-062
Hydrogen	81-07-20-059	Imaging	81-08-20-046
	81-07-07-052	Imerina	81-08-05D-009
	81-09-07-039	Immiscible liquids	81-07-07-011
Hydrogen bromide	81-07-07-021	Immunoglobulin G	81-08-06-002
Hydrogen peroxide	81-08-07-055	Immunoglobulin receptor	81-08-06-037
Hydrogen sulphide	81-08-13-171	Immunotherapy	81-08-06-147
	81-07-13-052	Impact resistance	81-08-11-028
	81-09-06-137	Impactor measurements	81-09-10-015
Hydrogen-containing fluids	81-09-08-020	Imperial administration	81-08-05D-005
Hydrogen-induced cracking	81-09-11-069	Imperialism	81-08-05C-029
Hydrogenolysis	81-09-07-059	Impurity bands	81-09-20-023
Hydrokinetic units	81-08-07-015	In	81-08-05K-062
Hydrological data	81-08-08-028	In-situ testing	81-09-13-113
Hydrology	81-08-08-031	Inaros	81-08-05D-024
Hydrometeorological data	81-09-05B-012	Incandescent mantles	81-09-13-155
Hydroxylanisole	81-08-06-111		81-09-13-162
Hydroponically grown	81-07-06-138	Incentives	81-07-05C-031
Hydrosoluble woods	81-08-11-049	Incident-ordinance	81-09-13-142
Hydroxyl radical	81-07-10-008	Incineration of special waste	81-07-13-068
Hygiene research	81-07-06-102	Incomes	81-08-05C-023
Hypercholesterolaemia	81-09-06-042	Incomes policy	81-08-05C-009
Hypercoagulation	81-08-06-274	Indane-1, 3-diones	81-09-07-040
Hypersonic flow	81-08-01-003	Indenters	81-09-20-021
Hypertension	81-07-06-129		81-09-20-020
	81-09-06-061	India	81-09-05C-010
Hyperthermia	81-07-06-196		81-08-05D-005
	81-07-06-028		81-07-05C-018
Hyperuricaemia	81-09-06-092	Indian Ocean	81-09-05D-047
Hyphomycetes	81-07-06-204		81-08-08-024
Hypnotics	81-08-06-297	Indian agriculture	81-09-05D-012
Hypoacusis	81-08-06-208	Indian women	81-08-05B-014
Hypoglycaemic agent	81-09-06-184	Indirect taxation	81-09-05C-032
Hypothermia	81-09-06-165	Indium	81-07-07-046
Hypoxaemia	81-08-06-267	Induction	81-07-05F-033
Hypoxia	81-07-06-193	Induction motors	81-09-09-003
Hythe district plan	81-09-05A-066	Industrial Legislation	81-08-13-138
		Industrial areas	81-07-08-010
ILEA	81-07-05I-022	Industrial capital	81-09-05C-073
Ice carrying trade	81-09-13-193	Industrial clothing	81-07-06-098
Ichkeul National Park	81-08-06-082	Industrial development	81-08-05C-075
Idiom	81-09-05G-004		81-09-05C-020

Industrial disputes	81-09-05D-002	Inner cities	81-08-05K-005
Industrial furnaces	81-09-13-163	Innovation	81-09-05A-059
	81-09-13-027	Inorganic centres	81-07-07-004
	81-09-13-026	Inorganic spectroscopic prob	81-08-07-018
Industrial growth	81-07-05C-033	Insanity	81-08-05J-007
Industrial hazards	81-09-13-142	Insect flight	81-09-20-043
Industrial innovation	81-09-05C-036	Insect neurones	81-08-06-144
Industrial installations	81-08-13-168	Insecticides	81-08-06-110
Industrial lighting	81-09-05E-006	Instruction	81-08-05I-035
Industrial materials	81-08-11-052	Instructional methods	81-08-05I-014
Industrial mobility	81-07-08-028	Instrumentation	81-09-09-055
Industrial plant	81-08-05C-076	Instrument evaluation	81-08-08-037
Industrial poisons	81-07-06-086	Instrumentation	81-09-09-054
Industrial policy	81-09-05A-059	Insulated dwellings	81-08-13-071
Industrial premises	81-09-05A-010	Insulating materials	81-08-09-032
Industrial relations	81-07-05C-023		81-08-09-027
Industrial research	81-08-05A-069	Insulation	81-09-09-047
Industrial resourcefulness	81-08-05A-051	Insulin	81-07-06-178
Industrial robots	81-08-13-162		81-07-07-009
Industrial toxicant	81-07-06-084		81-07-06-214
Industrial training	81-08-05I-026	Insulin receptors	81-08-06-036
Industrial wastes	81-09-13-134	Integral equations	81-08-09-006
Industry and commerce	81-09-05A-048	Integral group rings	81-08-12-012
Industry controls	81-08-13-123	Interfacial waves	81-08-20-012
Inequality	81-09-05K-057	Interferometer	81-08-14-001
Infants	81-08-06-122	Interferometric method	81-08-06-051
Infinitive	81-08-05G-002	Interlibrary lending	81-08-05B-021
Inflation	81-09-05C-066	Intestinal secretory immunit	81-07-06-016
Influenza	81-08-06-058	Intestine	81-07-06-041
	81-07-06-059	Introduced species	81-08-06-081
Influenza viruses	81-07-06-046	Invergordon	81-09-08-076
Information needs	81-09-05B-009	Inversion layers	81-09-20-023
Information resources	81-07-05B-004	Invertebrate	81-08-06-096
Information retrieval	81-09-05B-005	Investment law	81-09-05C-010
	81-09-05B-010	Involvement	81-09-05A-125
Information science	81-08-05B-009	Iodazide reaction	81-09-06-153
Information service	81-09-05A-115	Iodine cycles	81-09-08-071
Information worker	81-08-05I-036	Ion etching	81-07-20-009
	81-09-05B-003	Ion exchange	81-07-07-017
Infrared	81-07-20-003	Ion fusion	81-07-20-016
Infrared heating	81-09-13-148	Ion fusion drivers	81-07-20-020
Infrared radiative propertie	81-08-20-006	Ion implanted aluminium	81-08-07-037
Infrared radiometers	81-09-08-021	Ion-selective electrodes	81-09-07-030
Infrared spectra	81-07-20-031	Iona	81-08-05F-040
Infrared spectroscopy	81-08-20-050	Ionic reactions	81-09-07-047
Infrasonic waves	81-07-06-151	Ionic spectra	81-08-20-034
Ingot moulds	81-07-13-057	Ionic wind	81-07-13-111
Ingots	81-08-11-040	Ionized gas	81-09-20-050
Initial mutation	81-08-05G-006	Ipswich	81-09-08-043
Injection mouldings	81-08-11-005	Iran	81-07-05K-004
Injury patterns	81-07-13-120		81-09-05C-001
Injury severity	81-08-13-191	Iraq	81-08-05C-030
Ink	81-09-13-133		81-07-05D-031
Inland waterways	81-07-05C-016	Irish	81-08-05G-006

Irish Question	81-07-05D-028	Jaw chucks	81-08-13-152
Irish public service	81-08-05A-053	Jerusalem	81-08-05G-005
Irish towns	81-07-13-115	Jesus	81-09-05D-051
Iron	81-09-11-028	Jet mixing	81-09-13-167
	81-08-11-044	Jet pump	81-09-13-167
	81-07-11-015	Jets	81-07-13-091
	81-07-20-061	Job design	81-09-05A-116
	81-07-13-038	Job information	81-08-05A-039
	81-07-11-054	Job release scheme	81-07-051-017
Iron and steel industry	81-08-13-084	John	81-07-05F-007
	81-08-13-085	Joiners	81-07-06-122
	81-08-13-087	Joints	81-08-13-044
Iron and steel products	81-09-11-041	Jokes	81-08-05F-005
	81-09-11-042	Journal bearings	81-08-13-052
Iron and steel works	81-09-11-031	Journalism	81-07-05D-015
Iron coatings	81-09-11-101	Judges	81-08-05D-031
Iron foundries	81-08-05C-056	Judicial supervision	81-07-05D-020
Iron melts	81-07-11-100	Judicial system	81-08-05D-031
Iron nitride	81-08-11-068	Judo	81-09-05K-056
Iron ore	81-08-13-169	Judo in Britain	81-09-05K-055
	81-07-13-103	Jungfrau Railway	81-08-13-158
Iron ores	81-08-11-017	Jupiter	81-09-20-017
Iron silicate melts	81-09-11-110	Jura separatism	81-08-05D-011
Iron sulohides	81-08-11-077	Juvenile courts	81-07-05D-010
Iron-III-ion	81-09-07-047	Juvenile delinquency	81-08-05K-011
Iron-nickel alloys	81-08-11-013		
Iron-stone	81-07-13-032	Karaganda Metallurgical Comb	81-09-11-033
Irradiation growth	81-07-20-049	Katowice steelworks	81-09-13-014
Irrigation	81-07-02-021	Kazakhstan	81-08-06-296
Isaba	81-08-05K-058	Kenton Bank	81-09-05A-085
Isatogens	81-09-07-053	Kenya	81-08-06-012
Isle of Skye	81-08-08-006		81-09-02-021
Isle of Wight	81-07-05K-026		81-09-13-118
Isle of Wight	81-09-08-001		81-08-05C-031
Isles of Scilly	81-09-05A-037	Keratoconjunctivitis	81-07-06-035
Isocyanates	81-08-06-220	Ketones	81-09-07-058
Isoenzymes	81-08-05K-042	Keyboard layouts	81-07-09-037
Isolevorin A2	81-08-06-288	Keyboards	81-09-09-058
Isomerization	81-08-06-288	Keying skills	81-09-09-058
Isophthalic acids	81-09-07-005	Keynsian unemployment	81-07-05C-052
Israel	81-08-05C-063	Khemlnytsky	81-07-05D-007
	81-08-05D-019	Kidney	81-08-06-271
Israeli ports	81-07-13-101	Kidney donorship	81-08-06-029
Istrial lighting	81-09-05E-005	Kidsgrove district plan	81-09-05A-096
Italian economic affairs	81-08-05D-045	Kidsgrove district plan	81-09-05A-063
Italy	81-07-05K-022	Kincardine suburban area	81-09-05A-099
	81-08-05C-069	Kinetic code	81-08-20-055
	81-08-05F-018	Kinetics	81-07-20-005
Ivybridge	81-08-08-038	Kingsley	81-08-05F-036
		Kingston Park	81-09-05A-085
Jackdaw	81-09-06-037	Kingswood Park	81-08-05K-033
Japan	81-08-05D-006	Kirchenpauer Quay	81-07-13-074
Japan's export trade	81-08-05C-064	Kirkaldy draft local plan	81-07-05A-013
Jarrow	81-08-05K-012	Kirkcaldy	81-07-05A-095

Kirkcowan	81-08-08-040		81-07-13-146
Kirriemuir local plan	81-09-05A-027	Land mobile signals	81-09-09-026
Kitab Al-Mihan	81-09-05F-028	Land mobile systems	81-09-09-020
Kitab al-Buldan	81-08-05F-022	Land ownership	81-07-05D-004
Knee	81-08-06-093	Land rights	81-08-05D-018
Knoop	81-09-20-020	Land suitability	81-09-08-054
Knowledge	81-09-05I-010	Landsat	81-08-22-001
Kodak type 2 film	81-07-06-064	Landscape classification	81-08-08-016
Kongsberg series	81-07-08-012	Landscape evaluation	81-07-08-017
Konya Basin	81-08-08-021	Lang model	81-08-07-054
Korea	81-07-05D-032	Langerhans	81-07-06-047
	81-08-08-023		81-08-06-063
Korean war	81-07-05D-027	Langmuir adsorption isotherm	81-08-20-047
Krasnodar region	81-09-08-025	Language development	81-08-05J-010
Kumaon Himalaya	81-09-05F-016	Language queries	81-09-09-018
Kurdistan	81-08-05D-023	Lanthanide metals	81-08-07-046
		Lanthanides	81-09-07-024
L-cysteine	81-07-06-173	Laos	81-09-05D-033
LMFBR sub-assemblies	81-07-10-021	Larval serum	81-08-06-004
LNG	81-09-05C-012	Laryngeal subglottic mucosal	81-09-06-185
LPG	81-09-13-061	Laser	81-07-20-066
LSI design	81-09-09-023	Laser beam welding	81-07-13-084
LUCID	81-08-20-026	Laser plasma interactions	81-07-20-033
LWR	81-07-10-005	Laser spectroscopy	81-08-20-009
Laboratory services	81-08-06-072	Laser-compression simulation	81-07-20-015
Labour	81-08-06-143	Lateral loading	81-09-13-056
Labour force	81-09-05K-002	Lathes	81-09-05E-009
	81-08-05A-025	Lattice chains	81-09-20-013
Labour market	81-08-05K-010	Laundries	81-07-13-069
Labour migration	81-08-05K-004	Lay-offs	81-08-05C-071
Labour mobility	81-07-05K-023	Le Rouge et le Noir	81-08-05F-025
Labour organisation	81-08-09-012	Le guillou	81-09-06-175
Labour productivity	81-09-05H-001	Leach	81-09-06-222
Labour relations	81-07-02-022	Leaching	81-07-08-009
Labour reserve	81-08-05K-067		81-07-13-108
Labour safety	81-09-13-005	Lead	81-08-13-060
Laceby village plan	81-09-05A-086		81-08-06-161
Lactantius	81-09-05F-020		81-09-06-226
Ladle	81-08-13-098	Lead dioxide	81-09-07-050
Laetoli hominid 18	81-08-05F-044		81-09-07-051
Lag models	81-08-05C-035	Lead in petrol	81-08-06-261
Lambeth	81-09-05K-032	Lead in the body	81-08-06-261
	81-08-05A-014	Leaf cuticle	81-08-06-268
	81-09-05K-031	Leaf degradation	81-07-06-204
	81-09-05K-026	Leaf-mining lepidoptera	81-09-06-118
	81-09-05K-033	Learning	81-08-06-115
	81-09-05K-036	Leather footwear	81-09-06-018
	81-09-05K-027	Leeds/Bradford Airport	81-09-13-181
Lamellar cracks	81-07-13-056	Legionnaires' disease	81-08-06-013
Lancashire	81-08-13-190	Legislative behaviour	81-08-05D-040
Land allocation	81-07-05D-022	Leiris	81-07-05G-002
Land contamination	81-09-13-180	Leisure behaviour	81-07-05K-044
Land distribution	81-09-05D-049	Leisure complexes	81-08-05C-041
Land drainage	81-09-08-078	Leisure facilities	81-07-05K-013

Leisure services	81-09-05A-024	Linoleum	81-09-10-033
Leitch report	81-08-13-009	Linoscan film-writing machin	81-09-14-004
Leith	81-09-13-068	Linton	81-07-08-017
Lenin	81-08-05D-039	Lipid metabolism	81-09-06-143
Lepton production	81-07-20-062		81-09-06-008
Letter writing	81-08-05F-013	Lipid oxidation	81-09-06-174
Leucocytes	81-09-06-017	Lipids	81-07-06-136
Leukaemia	81-07-06-229	Lipopolysaccharide defective	81-09-06-039
	81-07-06-192	Lipoproteins	81-09-06-191
Leukaemia B cells	81-07-06-179	Lipoproteins	81-09-06-159
Leukemia	81-08-06-131	Liposomes	81-09-06-126
Levamisole	81-09-02-025	Liquid chromatography	81-07-07-033
Levorin	81-08-06-050	Liquid crystals	81-07-07-063
Lewisham	81-08-05D-029	Liquid films	81-08-07-023
Lewisian complex	81-08-08-027	Liquid fuels	81-09-21-004
Lexical items	81-09-05G-008	Liquid glide	81-08-09-031
Lexical reconstruction	81-09-05G-007	Liquid metals	81-07-11-109
Lexicostatistics	81-09-05G-007	Liquified petroleum gas	81-08-05C-006
Liassic ironstones	81-07-08-007		81-09-13-141
Liberal democracy	81-09-05C-037	Literacy novel	81-07-05F-001
Liberia	81-07-05D-024	Lithium	81-09-06-171
Libertarian collective choic	81-09-05C-068	Litigation	81-09-06-101
Librarian	81-08-05I-036	Little Benton	81-09-05A-082
	81-09-05B-003	Little Women	81-07-05K-029
Librarians	81-07-05B-007	Liver	81-08-06-056
Librarianship	81-08-05B-009		81-07-06-104
	81-07-05B-022	Liver	81-07-06-103
Libraries	81-08-05B-012		81-07-06-007
	81-08-05B-003	Liver cells	81-07-06-081
Library	81-09-05B-009	Liver disease	81-09-06-043
	81-08-05B-017		81-07-06-004
Library needs	81-07-05B-009	Liver of embryos	81-08-06-163
Library service	81-08-05B-022	Liver sufferer	81-08-06-168
Library services	81-07-05K-046	Livers	81-08-06-137
	81-07-05B-011	Livestock development	81-09-05A-055
Library user education	81-07-05B-001	Living room	81-09-05F-017
Lichtenberg	81-08-05F-027	Living standards	81-07-05K-007
Life sciences	81-08-05B-010	Llandoverly-Wenlock boundary	81-08-08-026
Lift landings	81-08-13-070	Lleyn peninsula	81-09-08-030
Ligand design	81-08-07-002	Lliw Valley	81-09-05A-121
Light fittings	81-09-13-162		81-09-05A-122
	81-09-13-160		81-09-05A-126
	81-09-13-155	Load groups	81-09-09-039
	81-09-13-161	Load-bearing structures	81-08-13-129
Light scattering	81-08-20-002	Loading assumptions	81-09-13-054
	81-09-20-044	Lobster	81-09-08-081
Lime kilns	81-08-13-177	Local authorities	81-08-05A-004
Limnology	81-08-08-025		81-08-05K-063
Lindane	81-09-06-013		81-07-05A-015
Line extraction	81-08-22-001	Local authority	81-08-05A-005
Linear differential operator	81-07-12-008	Local authority expenditure	81-08-05C-060
Linear induction	81-08-09-014	Local authority finance	81-09-05A-008
Linear induction motors	81-07-13-017	Local government	81-07-05A-047
Linear restrictions	81-08-05C-035	Local government planning	81-08-05B-002

Local plan	81-09-05A-042	M 31	81-07-20-059
Local planning	81-08-05A-070	M4 motorway	81-08-13-060
	81-09-05A-026	MA32-	81-08-09-034
Local studies	81-09-05I-025	MIND Centre	81-09-05K-037
Local-government documentati	81-07-05B-002	MTM-2 analysts	81-07-09-003
Loch Fyne	81-09-08-039	Macclesfield district plan	81-09-05A-074
Loch Leven	81-09-06-114	Machinability of materials	81-07-11-095
Loch Long	81-09-08-039	Machine components	81-08-13-039
Locomotive	81-09-13-151	Machine energy	81-08-20-054
	81-09-13-150	Machine grading	81-08-11-031
Locomotives	81-08-13-128	Machine tool structural join	81-07-13-016
Lodging houses	81-08-05C-083	Machine tools	81-08-13-117
Logic circuits	81-07-09-016	Mackerel	81-09-08-067
Logic functions	81-09-09-021	Macroeconomic model	81-07-05C-003
Logic gates	81-09-09-023	Macula lutea	81-09-06-142
Logic networks	81-09-09-024	Madagascar	81-08-05D-009
Logical constraints	81-08-12-011	Madhyamika system	81-08-05F-008
Lolium perenne L.	81-07-02-011	Magnesian limestone	81-08-05A-028
London	81-09-05K-048	Magnesium	81-09-11-103
	81-07-05D-014		81-07-06-190
London Basin	81-07-08-019	Magnetic fields	81-07-20-025
London Building Acts	81-08-05A-052	Magnetic forces	81-08-13-048
London Polytechnic	81-08-05I-002	Magnetic moments	81-08-20-011
London West End	81-08-05F-030	Magnetic properties	81-08-20-035
London's green belt	81-07-05K-038	Magnetic recording head	81-07-09-007
Londoners	81-07-05K-037	Magnetic resonance	81-08-20-013
Loop synchronisers	81-09-09-020	Magnetic surveys	81-08-08-018
Lorry tyre noise	81-08-13-063	Magnetic tape	81-07-09-036
Lossy microstrip circuits	81-08-09-018		81-07-09-045
Lothian region structure pla	81-08-05A-049	Magnetisation	81-08-20-016
	81-08-05A-048	Magnetism	81-07-20-061
Louis XVI	81-08-05D-044	Magnetohydrodynamics	81-07-20-036
Low-rise buildings	81-08-13-118	Magnetostatic equations	81-08-12-019
Lowry	81-09-05F-004	Magnox	81-07-10-005
Lubricants	81-08-11-029	Maize roots	81-09-06-201
	81-09-11-108	Maize starch	81-08-06-294
	81-09-11-107	Maize yields	81-08-02-009
Lubricating oils	81-07-11-107	Malaria parasites	81-09-06-116
Lucerne	81-09-02-031	Malawi	81-08-08-029
Ludgate	81-07-09-051	Malaysia	81-07-02-012
Lumbar intervertebral joints	81-09-06-066		81-08-05I-006
Luncheon club	81-09-05K-041	Malignant melanoma	81-08-06-111
Lung	81-09-06-069	Malnourished children	81-07-06-217
Lung disease	81-07-06-223	Malory	81-08-05F-015
Lungs	81-09-06-165	Mambwe people	81-08-05K-067
Lutton	81-08-08-038	Mammalian cells	81-07-06-070
Luxemburg	81-08-05D-039		81-07-06-028
Lyme Bay	81-09-08-047	Mammalian epidermis	81-09-06-044
Lymphocytes	81-08-06-133	Mammalian muscle	81-07-06-132
Lynebrook hospital school	81-09-13-098	Mammalian tissues	81-09-06-060
Lysosomal	81-09-06-006	Management of universities	81-09-05I-030
Lysosomes	81-07-06-210	Management profession	81-07-05A-017
Lytchett Matravers	81-09-05A-117	Management training	81-08-05A-053
		Manchester	81-08-05C-049

Manganese	81-07-11-090	Meaning	81-08-05F-001
	81-09-20-037	Measuring apparatus	81-08-13-122
	81-07-11-015	Mechanical conveyors	81-08-13-127
	81-07-11-098	Mechanics' Institutes	81-07-05D-001
Manganese nodules	81-08-08-012	Mechanistic studies	81-08-07-044
Manganese steels	81-07-11-101	Media resources	81-08-05I-030
Manifolds	81-07-12-002	Medical Information Review P	81-07-05B-003
Manpower systems	81-07-05A-038	Medical management	81-09-06-218
Mantiq Al-Tayr	81-07-05F-032	Medical officer	81-08-06-232
Mantle	81-09-08-006	Medical records	81-09-06-101
Mantle formations	81-09-08-017	Medicine	81-07-05B-003
Manufacturing firms	81-08-05C-061	Medullary aplasias	81-07-06-100
Manufacturing industry in Th	81-09-05C-009	Meiosis	81-07-06-185
Manufacturing industry	81-07-05C-048	Melaninogenicus	81-09-06-214
	81-08-05C-019	Mellum Island	81-09-08-083
Manufacturing organisation	81-08-05A-054	Melos	81-07-05F-035
Many bond problems	81-08-20-033	Melting technology	81-07-11-078
Mao Zedong	81-07-05F-016	Melts	81-09-11-098
Marinas	81-08-13-074		81-09-11-099
Marine antifouling agents	81-09-13-075	Melville	81-08-05F-026
Marine fouling	81-09-13-153	Membrane function	81-08-06-006
Marine simulation	81-09-13-059	Memory	81-07-05I-011
Maritime traders	81-08-05C-028	Memory devices	81-09-09-007
Market hypothesis	81-07-05C-012	Memory machine	81-09-09-012
Marketing	81-09-05C-076	Meningitis	81-07-06-072
	81-07-05C-007		81-08-06-107
Marketing channels	81-08-05A-002	Meniscectomy	81-08-06-093
Markets	81-08-05A-064	Menstrual cycle	81-07-05J-002
Markov Model	81-07-05C-051	Mental handicap	81-09-05I-014
Marlowe	81-08-05F-028		81-08-05J-010
Marsh Gibbon conservation ar	81-07-05A-081		81-09-05I-009
Martensite	81-07-11-003	Mental handicap services	81-08-05K-034
	81-07-11-055	Mentally handicapped	81-09-05I-017
	81-09-11-026		81-07-05K-005
Martensite in steels	81-07-11-092	Mentally handicapped people	81-09-05I-015
Martensitic steels	81-07-13-083	Mentally handicapped childre	81-08-05I-032
Martensitic transformation	81-09-05F-025	Mentally handicapped	81-08-05K-003
Martin Chuzzlewit	81-08-05D-039	Mentally handicapped people	81-08-05K-024
Marx	81-09-05A-020	Meopham	81-09-05A-018
Maryhill local plan	81-07-05B-019	Merat	81-09-05F-003
Mass-Ovbservation archive	81-07-08-013	Merchant community	81-09-05D-014
Massifs	81-07-02-010	Mercury	81-08-06-271
Mastitis	81-07-11-144		81-08-06-161
Masut	81-08-13-121	Merkel-Bosnjakovic	81-08-13-175
Materials handling informati	81-08-05I-002	Mermithidae	81-09-06-195
Materials science	81-08-05I-012	Mersey	81-07-13-143
Mathematical development	81-09-05I-008	Mersey marshes	81-08-05A-057
Mathematics	81-07-05I-016	Merseyside structure plan	81-07-05A-060
Mathematics in school	81-09-05I-020	Mesopotamia	81-08-05F-035
Maths	81-07-06-188	Messiah	81-08-05F-020
Mating system	81-08-12-008	Messingham	81-07-05A-052
Matroid theory	81-07-05A-030	Metafiction	81-07-05F-014
Mayfield	81-08-05I-029	Metal Physics	81-08-11-057
McNair Report	81-08-05K-035	Metal alloys	81-09-11-089
Meals-on-wheels			

Metal anchors	81-08-13-129	Micropalaeontology	81-08-08-026
Metal carbonyls	81-07-20-050	Microperoxisomes	81-09-06-169
Metal complexes	81-09-20-049	Microprocessor	81-07-05B-005
Metal displacement	81-08-13-033		81-09-09-014
Metal extrusion	81-08-13-043	Microwave	81-09-20-035
Metal finishing	81-09-13-191	Microwave amplifier	81-08-09-020
Metal flow	81-08-11-045	Microwave receivers	81-09-17-001
Metal forming	81-07-13-071	Midbrain visual system	81-08-06-146
Metal ions	81-08-06-202	Middle East	81-07-13-039
Metal oxidation	81-07-11-067	Middle East problem	81-09-05D-045
Metal oxides	81-08-11-078	Middlewich	81-09-05F-013
Metal presses	81-08-13-140	Midlago	81-07-05F-036
Metal temperature	81-09-11-030	Migrant firms	81-08-05C-061
Metal working machines	81-09-13-138	Migration	81-09-08-079
	81-09-05E-009	Mildews	81-07-06-205
	81-09-05E-008	Military architecture	81-08-05D-041
Metal-metal bonds	81-08-07-034	Military expenditure	81-08-05C-077
Metalliferous mineralisation	81-08-08-038	Military microwaves	81-07-20-004
Metalloid oxides	81-09-07-046	Milk banks	81-09-06-225
Metallurgical industries	81-09-06-109	Milk fat globule membrane	81-07-06-230
Metalworking oils	81-08-10-013	Milk proteins	81-09-06-174
Metaphysics	81-08-05F-003	Milton Keynes	81-09-05A-054
Metastasio	81-07-05F-021		81-08-05K-055
Meteorological code	81-09-08-091		81-07-05K-008
Meteorological information	81-09-08-085	Milton Keynes villages	81-09-05A-097
Methane	81-07-21-006	Minced fish	81-09-06-049
	81-07-13-109	Mine gas	81-08-13-170
Methane ignitability	81-08-21-003	Mine haulage ropes	81-08-13-136
Methane ignition	81-08-13-157	Mine ventilation	81-07-06-246
Methane inhibition	81-08-06-098	Mine workings	81-09-13-144
Methane-air mixture	81-07-21-001	Mineral nutrition	81-08-06-088
Methyl chloroformate	81-08-06-171	Mineral oils	81-09-10-034
Methyl esters	81-08-06-291	Mineral transport processes	81-07-06-056
Methyl violet	81-08-07-011	Minerals	81-07-13-039
Methylene-bis-O,0'-diethylph	81-08-07-012	Miners	81-09-06-096
Methylmercury	81-09-06-227	Mineshafts	81-07-13-109
Mexborough	81-07-05A-046	Minicomputers	81-09-09-031
Mexico	81-09-05F-004	Mining	81-08-05E-004
Mice	81-08-06-287	Mining operations	81-09-08-050
	81-07-06-083	Minorities	81-09-05D-040
	81-08-06-025	Mirrors	81-07-20-003
	81-09-06-053	Misery	81-08-05C-083
	81-08-06-253	Mists	81-08-06-231
	81-07-06-069	Mixer drums	81-08-13-105
	81-09-06-105	Mn	81-08-20-039
	81-07-06-173	MnO-SiO ₂	81-07-11-097
	81-07-06-228	Modal auxiliaries	81-08-05G-001
Mice embryos	81-08-06-222	Modern art	81-08-05F-032
Microcirculation	81-08-06-155	Modern languages	81-08-05G-004
Microcomputers	81-07-09-035	Modernisation	81-08-05A-010
Microemulsions	81-09-07-021	Moine	81-09-08-055
Microfiche	81-07-09-039	Moire topography	81-08-06-009
Microfilm	81-07-09-039	Molecular beam epitaxy	81-09-20-008
Microiser performance	81-07-07-006	Molecular complexes	81-08-07-047

Molecular dynamics	81-08-06-151	Mud volcanoes	81-09-08-015
Molecular orbital calculatio	81-07-06-131	Multi-racial books	81-08-05I-019
Molecular structure	81-08-06-023	Multiflexer	81-07-09-020
Molecular weight	81-07-07-008	Mungo	81-09-05C-002
Molecules	81-07-20-045	Munich Brut	81-09-05F-026
Molluscicide formulation	81-09-06-198	Muon production	81-08-20-058
Molo	81-07-08-013	Muscle	81-09-08-057
Molten metals	81-09-11-081		81-07-06-189
Molybdenum	81-08-06-127		81-09-08-067
Molybdenum centre	81-08-20-022		81-09-08-066
Mona complex	81-09-08-030	Muscle fibres	81-07-06-234
Monetarist economic model	81-09-05C-021	Muscle systems	81-08-06-011
Monetary overshooting	81-07-05C-050	Muscle thin filaments	81-08-06-105
Monetary policy	81-09-05C-027	Museum showcases	81-08-05B-019
	81-09-05C-044	Museums	81-07-05B-023
Monetary stabilization	81-09-05C-025	Mushroom	81-07-06-049
Monmouth town centre	81-09-05A-109		81-07-06-231
	81-09-05A-110	Musical beat	81-09-05J-002
Monolaurate	81-08-06-303	Musical dramas	81-07-05F-021
Monooxygenases	81-09-07-063	Mustard seeds	81-09-06-167
Monopoly acquisition	81-08-05C-067	Mutagenesis	81-09-06-028
Montessori	81-08-06-065	Mycolytic enzymes	81-07-06-191
Moor burning	81-09-02-001	Mycoplasma-like organisms	81-08-06-211
Moorings	81-08-13-074	Mycotoxins	81-08-06-213
Moorland research	81-09-06-079	Myo-albumin content	81-08-05K-015
Moorlands	81-09-06-179	Mystagogy	81-08-05F-007
Moors	81-09-05A-039	Myzus persicae	81-07-06-232
Moral theology	81-08-05F-011		
Morality	81-07-05J-006	N-butane	81-09-07-059
Moraxella bovis	81-07-06-035	NHS	81-08-06-158
Moray Firths	81-09-08-077	NIFTP Implementations	81-08-09-009
More	81-07-05F-011	NMI Christchurch Bay Tower	81-09-08-042
Mosaic virus	81-07-06-182	NMR measurement	81-07-20-011
Moscow tube works	81-09-13-018	NMR studies	81-07-20-072
Mother start	81-07-05I-005	NS Otto Hahn	81-08-10-018
Motherhood	81-09-06-051	NaOH-NaCl-Na ₂ CO ₃	81-08-11-076
Motherwell northern area	81-09-05A-073	Nagano	81-09-06-036
Motor nerve	81-09-06-230	Namurian strata	81-09-08-046
Motor tyre assemblers	81-09-06-147	Narcosis	81-08-06-128
Motorcyclists	81-07-13-120	Nardus stricta L.	81-09-02-010
Motorway	81-09-13-127	National Coal Board	81-07-05E-006
Mould stools	81-09-11-062	National Enterprise Board	81-09-05C-008
Moulding machines	81-09-05E-007	National Health Service	81-08-06-259
Moulding mixture	81-08-13-016		81-09-05K-013
Mount Etna	81-07-08-025		81-09-05D-023
Mountains	81-08-06-296		81-09-06-088
Mouse	81-07-06-021	National Park	81-09-05K-028
	81-09-06-193	National Union of Teachers	81-09-05C-011
	81-08-06-139	National Westminster Bank	81-07-13-042
	81-08-06-270	Natural convection	81-07-13-111
Mouse brain	81-09-06-171	Natural gas	81-09-13-038
Mouse cells	81-07-06-127		81-09-10-037
Mouse embryogenesis	81-07-06-060	Nature conservation	81-09-06-229
Mucous membranes	81-07-06-165	Navigation channels	81-09-13-067

Navigation Channels	81-07-13-093	Nickel	81-07-11-054
Neale	81-08-05D-008		81-09-11-105
Neatode infestation	81-09-06-201		81-07-11-002
Needle-punching	81-08-11-032		81-09-10-036
Nelson village	81-08-05A-040		81-09-10-034
Nematicides	81-07-02-009	Nickel alloys	81-08-11-058
Nematodes	81-09-06-127		81-07-11-065
	81-07-02-009	Nickel ammonium sulphate	81-09-07-001
Neonatal abnormality	81-07-06-107	Nickel compounds	81-08-06-197
Nephrops norvegicus L.	81-09-08-081	Nickel steel	81-09-11-016
Nerve fibres	81-07-06-124	Nickel superalloys	81-09-11-093
Nerve growth	81-09-06-207	Nickel-alloy powder	81-07-11-108
Nervous system	81-07-06-213	Nigeria	81-07-05D-004
Nervous systems	81-08-06-096		81-09-05K-021
Neston district	81-09-05A-002	Nigeria	81-07-05F-013
Neuraxis	81-07-06-001	Nigerian students	81-08-05G-003
Neuromuscular junction	81-09-06-063	Niobium	81-08-08-009
Neuropathy	81-09-06-138	Nippon Steel	81-09-13-039
Neurosecretion	81-08-06-096	Nitrided layer	81-07-11-077
Neurosurgical service	81-09-06-100	Nitriding	81-08-11-066
Neurotransmission	81-08-06-096		81-07-13-062
Neurotransmitters	81-09-06-171		81-07-13-082
Neutrino scattering	81-07-20-018		81-08-11-069
Neutron beam benders	81-07-20-017	Nitrile compounds	81-08-06-134
Neutron beam collimation	81-09-20-029	Nitroamine	81-07-07-051
Neutron diffraction	81-07-07-020	Nitrogen	81-09-07-060
Neutron irradiation	81-07-11-096		81-09-11-034
Neutron scattering	81-09-20-033		81-09-20-054
	81-09-20-030		81-07-11-075
Neutron star	81-08-20-033		81-08-11-070
Neutrons	81-09-09-056		81-07-07-051
	81-08-20-048		81-08-11-004
New Ash Green	81-08-05A-032		81-07-11-078
New Guinea	81-08-05C-078	Nitrogen content	81-09-11-027
New York	81-08-05K-008	Nitrogen oxides	81-07-10-022
New left in Britain	81-08-05D-033	Nitron	81-09-06-154
New technology	81-09-05H-002	Nitrosamine	81-08-06-281
Newbridge/Kirkliston local p	81-07-05A-089	Noetherian rings	81-07-12-004
	81-07-05A-090	Noise	81-08-05E-001
Newcastle city centre	81-09-05A-113		81-09-13-173
Newcastle under Lyme	81-09-05A-096	Noise analysis	81-09-10-028
Newcastle-under-Lyme	81-09-05A-063	Noise index trials	81-07-13-117
Newfoundland	81-08-08-011	Non-decisions	81-08-05K-064
Newhaven district plan	81-09-05A-079	Non-destructive testing	81-09-13-049
Newsletters	81-08-05B-009	Non-executive director	81-09-05K-042
Newspaper press	81-08-05D-025	Non-isotherm gas	81-09-08-072
Newton Grange local plan	81-07-05A-030	Nonlinear optimization	81-09-12-011
Newton-le-Willows district p	81-07-05A-003	Nonlinear stability	81-07-12-020
	81-07-05A-001		81-07-12-021
	81-07-05A-002	Nonlinear system	81-08-12-019
Ni Amor Se Libra De Amor	81-07-05F-036	Norbornyl phosphonium salts	81-09-07-033
Ni-Pd deposits	81-09-07-011	Norfolk	81-07-05A-107
Nicholas Nickelby	81-09-05F-025	Norfolk rural communities	81-07-05K-044
Nickel	81-08-06-197	Norfolk structure plan	81-08-05A-055

North Antrim	81-09-05C-072	OECD countries	81-08-05C-077
North College Advisory Area	81-09-02-032	OGT	81-09-08-026
North Hertfordshire district	81-07-05A-018	OPEC	81-09-05C-033
North Sea	81-07-13-095		81-08-05C-018
	81-08-13-119	Oak	81-09-02-033
	81-08-05D-001	Oakwood district plan	81-07-05A-086
	81-09-06-183		81-07-05A-087
North York Moors	81-09-05K-028	Oats	81-07-02-014
North York Moors local plan	81-09-05A-101	Obedience	81-08-05F-037
North Yorkshire	81-08-05A-021	Occupational community	81-09-05C-065
	81-07-05J-007	Occupational diseases	81-09-06-147
North-Kyle local plan	81-09-05A-064	Occupational health	81-09-06-183
Northern Ireland	81-09-05I-024	Occupational medicine	81-07-06-091
Northumberland	81-08-05D-025	Occupational safety	81-07-06-076
Norton Canes district plan	81-07-05A-076	Ocean	81-09-08-071
Norway	81-07-08-012	Ocean mining	81-08-08-012
Noryl	81-07-11-023	Ocellar system	81-08-06-266
Notch factor	81-07-20-039	Odorization of oxygen	81-08-13-155
Notch impact strength	81-09-11-002	Oedaleus fieber	81-08-06-262
Notonecta glauca L.	81-08-06-022	Oestrogen	81-07-06-032
Nottingham	81-08-05K-012	Oestrogens	81-08-06-137
Novel	81-07-05F-014	Offenders	81-07-05J-003
Novel-sequence	81-08-05F-014	Office automation	81-09-09-048
Nozzles	81-09-20-039	Office workers	81-09-05E-003
Nuclear installations	81-07-10-014	Offshoot chains	81-08-20-053
Nuclear magentic resonance	81-07-20-073	Offshore oil	81-09-13-182
Nuclear magnetic resonance	81-09-02-018	Offshore structures	81-07-13-151
Nuclear magnetic resonance	81-07-20-071	Offshore technology	81-08-13-064
	81-08-20-046	Ohio	81-09-05D-049
Nuclear polarization	81-07-20-011	Ohio River Survey	81-09-05D-049
Nuclear power	81-07-10-020	Oil	81-09-08-019
Nuclear power station	81-08-10-015		81-08-05K-004
Nuclear power system	81-08-10-021		81-08-13-119
Nuclear reactor accident	81-07-10-010		81-08-10-006
Nuclear steam generator	81-08-10-018	Oil and gas deposits	81-09-08-004
Nuclear valves	81-09-10-011	Oil handling	81-07-10-023
Nuclear weapons	81-09-05D-021	Oil spills	81-07-08-001
Nucleic acid	81-08-06-087	Oil storage tanks	81-07-06-026
Nucleic acids	81-07-07-029	Oil vapourising burners	81-09-09-043
Nuclein metabolism	81-08-06-248	Oithona similis (Claus)	81-08-06-091
Nuclides	81-07-07-042	Old Testament	81-08-05D-042
Nucleosides	81-07-20-023	Old age	81-08-05K-019
Numerical solution	81-07-12-007	Old people's home	81-09-05K-032
	81-08-12-010		81-08-05K-035
Nursery curriculum	81-08-05I-016		81-08-05K-033
Nursing	81-09-05I-004	Old people's homes	81-09-05K-033
Nut material	81-09-13-009		81-09-05K-035
Nutrient depletion	81-07-06-027	Oligoribonucleotide synthesis	81-07-07-025
Nutritional surveillance	81-08-06-030	Oliver Twist	81-09-05F-025
Nuts	81-08-13-059	Ommura ceremonies	81-08-05F-009
Nvergordon	81-09-08-075	Oncorhynchus kisutch	81-09-06-202
		One dimensional systems	81-09-20-046
O-Nitrosophenol	81-09-20-025	Online cataloguing	81-07-05B-022
OAU	81-09-05D-030	Online databases	81-08-05B-007

Ontogenesis	81-08-06-163	Oyster fishery	81-08-08-036
	81-08-06-138	Oystercatchers	81-09-06-166
Open hearth	81-08-13-080	Ozone	81-08-06-043
Open learning	81-08-051-011	Ozone layer	81-07-08-002
Opera Seria	81-07-05F-021		
Operating suite staff	81-08-06-194	POGO	81-07-051-006
Oplate receptors	81-08-06-276	POPF00D	81-07-09-022
Opioid activity	81-08-06-276	PRECIS	81-07-05B-008
Optical character recognitio	81-07-09-038	PSEUDO	81-07-09-010
Optical potential	81-08-20-003	PT-20/13 Specification	81-08-13-135
Optical radiation	81-08-06-180	PTB seminar	81-07-05A-034
Optical transmission	81-08-13-126	PTFE-based composites	81-07-11-005
Oral function test	81-08-06-303	PVC processing	81-07-06-159
Oral pancreas function	81-08-06-304	PWR environment	81-09-10-008
Orange juice	81-08-06-053		81-09-10-010
	81-08-06-052	Paccekabuddha concept	81-07-05F-031
Ore blending piles	81-09-11-061	Packaging industries	81-09-05A-129
Organic phosphorous collecto	81-08-11-063	Packaging paper	81-08-05C-037
Organisation of African Unit	81-09-05D-030	Padarn Country Park	81-07-05A-044
Organometallic compounds	81-09-11-087	Paint coatings	81-09-11-096
Organoselenium reagents	81-07-07-022	Paint industry	81-07-13-010
Organosiliceous varnishes	81-07-06-093	Paint-sprayers	81-08-06-221
Organotellurium halides	81-07-07-016	Painting	81-07-06-146
Oriented nuclei	81-08-20-010	Painting Processes	81-08-11-055
Orifice	81-09-20-039	Painting processes	81-08-11-054
Orleans	81-07-05D-009	Painting work	81-09-13-008
Orographic non-uniformities	81-09-08-072	Pakistan	81-08-05C-073
Oscillatory flow	81-07-20-051	Pakistan People's Party	81-08-05D-026
Osmium	81-09-07-039	Palaeocology	81-08-08-004
Osteoarthritis	81-08-06-093	Paleostriatal lesions	81-09-06-030
Outcome knowledge	81-08-05J-011	Palestine	81-08-05D-014
Outdoor amenities	81-07-051-007	Palestine Liberation Organis	81-09-05D-027
Outdoor sports	81-08-13-188	Palestine Question	81-08-05D-028
Ovarian hormones	81-08-06-063	Palladium	81-07-07-050
Ovary cells	81-09-06-108	Pancreatic insufficiency	81-09-06-213
Overalls	81-07-06-150	Pancreatic secretion	81-09-06-022
Overseas students	81-07-051-019	Pancreatic specificity	81-08-06-303
Overspeed conveyors	81-09-13-001	Pandalus borealis Kroeyer	81-09-08-081
Ovogenesis	81-07-06-147	Papain	81-09-06-145
Ovum	81-08-06-140	Paper	81-09-05A-129
Owenite Socialist Movement	81-08-05D-015	Papua	81-08-05C-078
Oxalate	81-08-06-108	Papua New Guinea	81-07-02-006
Oxide fuels	81-09-07-029	Paracetamol	81-07-06-227
Oxide surfaces	81-09-07-009	Parameter systems	81-07-12-006
Oxidising catalysts	81-08-07-053	Parameter unertainty	81-07-12-009
Oxy-helium diving	81-09-05E-002	Paramphistomidae fischoder	81-08-06-113
Oxygen	81-09-07-052	Paraproteinaemia	81-08-06-273
	81-07-11-074	Paraquat	81-09-02-010
	81-08-07-023	Parasite antigenicity	81-09-06-116
	81-07-06-019	Parasitism of cereals	81-07-06-135
Oxygen donor ligands	81-09-07-060	Parathyroid hormone	81-09-06-130
Oxygen shops	81-07-11-160	Parents' guide	81-08-051-032
Oxygen valves	81-07-13-077	Paris	81-09-05K-057
Oxygen-converter shop	81-09-13-021	Parking standards	81-09-13-095

Parliamentary reform	81-09-05D-048	Peterborough district plan	81-09-05A-092
Partial discharge	81-08-09-007	Petrarch	81-07-05F-022
	81-08-09-030	Petri nets	81-07-09-024
Participation	81-09-05A-125	Petro-chemical complexes	81-07-13-112
Particle production	81-07-20-014	Petrochemical industry	81-09-05C-019
Particle scattering	81-09-20-005	Petrol pump operators	81-08-06-191
Particle tha	81-08-05G-001	Petroleum	81-09-10-036
Party floors	81-08-13-057	Petroleum genesis	81-08-08-022
Passenger transport	81-07-13-098	Phagocytes	81-08-06-005
Pastoral care	81-09-05F-002	Pharmacy customers	81-08-05C-012
Pastoralists	81-09-02-020	Pharmacy workers	81-09-06-012
Pastures	81-09-02-010	Phase segregation	81-07-20-005
Patella	81-07-06-042	Phased array modules	81-09-09-051
Patent documents	81-08-05B-015	Phased-array antennas	81-09-09-061
Patients First	81-08-05A-066	Phenacetin	81-07-06-227
Pattern recognition	81-07-14-001	Phenformin	81-07-06-045
Pauline theology	81-08-05F-020	Phenol	81-08-06-160
Pavements	81-07-13-116	Phenomena	81-09-20-050
Pb	81-08-20-039	Phenomenologie des Geistes	81-08-05F-003
PbTe layers	81-09-09-036	Phenomenon	81-08-05J-006
Pectinases	81-07-06-204	Phenylhydrazine	81-08-07-059
Pedestrian crossing	81-07-13-089	Pneumoconiosis	81-07-06-244
Pedestrian flow	81-09-05A-025	Phillips Curve	81-07-05C-051
Pedestrian precincts	81-09-13-058	Phonology	81-09-05G-003
Pelagic sediments	81-08-08-024	Phonon scattering	81-08-20-044
Pelletization	81-08-13-100	Phosphate esters	81-07-07-003
Pellets	81-07-11-070	Phosphatic chalks	81-08-08-005
Penicillium claviforme (Baini	81-07-06-053	Phosphoranes	81-08-07-021
Pentachlorophenol	81-08-06-228	Phosphorimetry	81-09-07-004
	81-09-06-010	Phosphorous	81-07-07-012
People of God	81-08-05F-020	Phosphorous anions	81-08-07-022
People's Republic of China	81-09-05C-075	Phosphorus	81-07-13-066
Peptides	81-09-06-134		81-08-06-088
Perinatal gonadal hormones	81-08-06-150		81-07-11-022
Peripheral nerve	81-07-06-143		81-09-08-038
Peripheral vascular disease	81-09-06-216	Phosphorus poisoning	81-08-06-056
Periplantea Americana	81-09-06-090	Phosphorylase kinase	81-08-06-042
Peritonitis	81-07-06-033	Phosphotransferase system	81-07-06-186
Peritonitis	81-07-06-034	Photo-Interpretation	81-09-13-119
Peronism	81-09-05D-016	Photochemistry	81-08-07-001
Peroxodisulphates	81-08-07-055	Photoconductivity	81-07-07-037
Peroxy compounds	81-08-11-077	Photocopying papers	81-08-14-004
Persian	81-09-05G-008	Photodiode amplifiers	81-07-09-055
Personnel management	81-09-05A-107	Photoelastic imaging	81-09-20-032
Personnel manager	81-07-05A-017	Photoelectron spectroscopy	81-07-07-064
Peru	81-07-05K-028	Photogrammetric elements	81-09-08-059
Peruvian forest	81-07-05K-031	Photogrammetry	81-08-06-100
Pest	81-09-06-127	Photointerpretation	81-09-08-059
Pesticide	81-07-06-165	Photon	81-09-20-004
Pesticides	81-08-06-253	Photosynthesis	81-07-06-071
	81-09-06-015	Phthalate	81-07-06-120
	81-07-06-156	Phthalate plasticizers	81-07-06-117
Peterborough	81-08-05K-035	Phthalocyanine	81-08-06-285
	81-08-05A-043	Physical education	81-08-05K-027

Physical education	81-07-05I-012	Planets	81-09-20-011
Physical recreation	81-08-05K-024		81-09-20-018
Physicallist	81-08-05F-034	Planktonic rotifers	81-09-06-114
Physically handicapped	81-08-06-097	Planning aid	81-08-05A-068
Physics	81-08-05I-025	Planning control	81-08-05A-022
Phytochrome	81-07-06-054	Planning for uncertainty	81-08-05A-062
Phytoplankton populations	81-09-06-071	Planning mechanisms	81-08-05C-081
Plaget	81-09-05I-005	Planning process	81-09-05I-030
Plaroa society	81-08-05K-039	Planobidae	81-08-06-062
Piezoelectric transducers	81-09-09-004	Plant health services	81-08-06-236
Pig	81-09-06-196	Plant performance	81-09-05A-134
Pig Improvement	81-09-02-023	Plasma alkaline phosphatase	81-08-06-185
Pig iron	81-07-13-131	Plasma flow	81-09-20-053
	81-07-11-130	Plasma source	81-09-20-012
	81-08-11-070	Plasmas	81-08-20-019
Pig-iron	81-07-11-149	Plastic materials	81-07-11-023
	81-08-13-034	Plastic strain	81-09-11-084
	81-07-11-155	Plastic torsion	81-09-11-083
Pig-iron-desulphurization	81-09-13-021	Plastic-insulated	81-08-09-030
Pigeon	81-09-06-030	Plastics	81-09-10-033
Piglet	81-07-06-016	Plastics composites	81-07-11-110
Pigments	81-08-06-285	Plastics-insulated cables	81-09-09-002
	81-09-06-134	Plates	81-09-20-039
Pigs	81-07-02-017	Platinum	81-08-20-038
	81-07-06-033		81-09-11-001
	81-07-02-024		81-09-05C-005
	81-07-06-034		81-07-07-013
Pigskin	81-08-11-073	Platinum crystals	81-07-07-050
Piled foundations	81-07-13-078	Platinum group metals	81-09-11-086
Pinch plasmas	81-09-20-027	Plato	81-08-05D-043
Pine forests	81-09-06-055		81-07-05D-023
Pinewood	81-09-06-038	Playfair's law	81-09-08-045
Pink shrimp	81-09-08-081	Playwright	81-08-05F-010
Pion nucleon	81-07-20-046	Pleiotropy	81-07-06-050
Pions	81-08-07-036	Pleistocene fossil	81-08-05F-044
Pipe bends	81-07-13-018	Plio-pleistocene transgressi	81-07-08-019
Pipe mill	81-09-13-040	Plutonic degassing	81-09-08-005
Pipe steels	81-09-11-060	Plutonic fractures	81-09-08-014
Pipelines	81-07-13-124	Plymouth	81-08-05I-010
Piper PA-34	81-07-01-001	Pneumatic equipment	81-08-05C-057
Pipes	81-08-13-049	Pneumatic tools	81-08-05E-009
Pipework	81-07-13-113	Pneumatic-tyre	81-08-13-105
Pistons	81-09-13-074	Pneumoconiosis	81-09-06-032
Pitched structures	81-08-13-078		81-08-06-241
Pitoporus betulinus	81-07-06-188	Pneumoconiosis	81-07-06-119
Placenta	81-08-06-125	Pneumonia	81-08-06-107
	81-09-06-199	Poetic language	81-08-05F-038
Placenta of the rat	81-08-06-162	Poetry	81-07-05F-006
	81-08-06-139	Poisoning	81-09-06-218
Placental filter	81-07-06-108	Poland	81-09-05D-044
Placental lactogen	81-08-06-039		81-09-05D-035
Planar graphs	81-07-12-001	Polarisation methods	81-09-08-027
Plane surfaces	81-09-01-011	Pole profile	81-07-20-012
Planetarium	81-08-05I-001	Police	81-09-05K-001

Police decision making	81-09-05K-003	Popular control	81-09-05K-050
Policy and procedures	81-08-05C-053	Population	81-09-05K-018
Policy conflict	81-07-05A-041	Population cytology	81-08-06-156
Policy reversals	81-09-05C-051	Population density	81-08-05K-058
Polishers	81-08-06-164	Population estimates	81-08-05K-063
Pollutant formation	81-07-13-012	Population projections	81-08-05K-031
Pollution	81-07-13-142	Porcelain factory	81-08-06-242
Poly N-vinylcarbazole	81-08-07-041	Porcelain industry	81-08-05E-008
Poly(methyl methacrylate) pl	81-09-13-188	Porous rocks	81-08-08-002
Poly-p-xylylenes	81-07-07-023	Porphyrins	81-09-07-056
Polychaeta	81-08-06-101	Port Harcourt	81-07-05A-008
Polychlorinated biphenyls	81-08-06-207	Port Talbot	81-07-05C-008
Polychoral music	81-07-05F-003		81-07-05A-065
Polycondensates	81-07-07-035	Portevin-Le Chatelier	81-07-11-084
Polycyclic aromatic hydrocar	81-08-10-013	Portfolio diversification	81-09-05C-042
Polycyclic compounds	81-08-07-044	Portfolio revision	81-07-05A-098
Polycyclic hydrocarbons	81-08-06-139	Portuguese regional boats	81-09-13-066
Polydienes	81-09-07-003	Positron annihilation	81-07-20-069
Polyenes	81-08-07-038		81-07-11-001
Polyester alkyds	81-09-07-005		81-07-11-002
Polyester plant	81-09-06-151	Possilpark local plan	81-09-05A-021
Polyester resin	81-09-07-019	Post-natal changes	81-07-06-090
Polymer building materials	81-08-06-172	Post-war Britain	81-09-05K-053
Polymer melt	81-09-13-091	Pot-fishing	81-09-08-081
Polymer melts	81-08-11-006	Potassium deficiency	81-07-06-190
Polymer networks	81-07-11-009	Potassium ferrocyanide	81-08-07-011
	81-08-07-035	Potassium-cyanide	81-09-07-049
Polymeric films	81-07-07-047	Potatoes	81-09-02-030
Polymerisation	81-09-07-058	Pottery industry	81-08-06-241
Polymers	81-07-06-160		81-09-06-032
	81-07-20-072	Pottery making	81-07-06-082
	81-07-20-071	Pottery throwers	81-08-06-240
Polymorphism	81-09-08-065	Pound	81-09-05F-024
Polymorphonuclear leucocytes	81-09-06-043	Pound, Ezra	81-08-05F-017
Polynomial matrices	81-08-09-003	Powder diffraction	81-08-20-056
Polynuclear aromatic hydroca	81-09-13-062	Power consumption	81-08-20-030
Polynucleotides	81-07-20-023	Power stations	81-07-11-064
Polyolefin-reinforced cement	81-09-13-101	Power system networks	81-08-09-025
Polyoma virus	81-09-06-217	Power-operated presses	81-07-13-071
Polypeptide hormones	81-08-06-024	Powered working equipment	81-08-13-114
Polyphenylene oxide	81-07-11-023	Praseodymium chromite	81-08-20-027
Polysaccharide	81-07-06-183	Prawn fishery	81-07-08-022
Polysaccharides	81-09-07-010	Preaching	81-07-05F-017
Polystyrene resin	81-08-06-178	Precious metals	81-08-11-025
Polysulphide elastomers	81-07-07-056	Precipitation measurement	81-09-08-087
Polyurethane	81-07-11-009	Pregnancy	81-09-06-051
Polyvinyl alcohol	81-09-07-038		81-08-06-155
Polyvinylcarbazole	81-09-07-002		81-07-06-100
Polyvinylchloride	81-08-06-189		81-07-06-130
Pontardawe district plan	81-09-05A-108		81-07-06-079
Poplar planning	81-07-05A-045		81-07-06-107
Popper	81-08-05F-034	Pregnant CFY rats	81-07-06-085
	81-07-05F-033	Pregnant in Britain	81-07-05K-012
Popular attitudes	81-09-05D-018	Pregnant rats	81-08-06-125

Pregnant woman	81-07-06-110	Prostacyclin	81-08-06-157
Pregnant women	81-09-06-131	Prostaglandin	81-09-07-065
Pregnancy toxemia	81-07-06-078	Prostaglandins	81-09-06-082
Prelude	81-08-05F-021		81-09-06-087
Premature infants	81-09-06-023	Protective equipment	81-07-06-096
Preserving agent	81-08-13-149	Proteien biosynthesis	81-07-06-207
Press censorship	81-09-05D-020	Protein	81-08-05K-052
Press distributors	81-09-05D-020		81-07-06-212
Press reactions	81-09-05D-008	Protein synthesis	81-09-06-116
Pressure fields	81-09-01-016	Proteins	81-07-07-036
Pressure measurements	81-09-08-090		81-09-06-134
Pressurised water reactors	81-08-10-003	Proteus flagella	81-09-06-189
Prestel	81-07-05B-013	Protocol implementation	81-08-09-010
Price Commission	81-09-05C-055	Proton interactions	81-07-20-055
Price discrimination	81-09-05C-047	Pseudomonad	81-09-06-211
Price elasticities	81-08-10-001	Pseudomonas aeruginosa	81-09-06-204
Prices	81-08-05C-024	Psoralens	81-09-06-044
Priests of the body	81-08-05J-007	Psup(n)	81-08-12-004
Primary care	81-08-06-032	Psychiatric nursing	81-09-05J-003
Primary health care	81-09-06-181	Psycholinguistic studies	81-07-05G-003
	81-08-06-071	Psychotherapy groups	81-07-05J-001
Primary school	81-09-05I-020	Psychotropic drugs	81-09-06-046
Primary school teachers	81-08-05I-022	Public building	81-08-05F-018
Printing	81-09-05A-129	Public librarians	81-08-05B-017
Prism	81-07-20-064	Public library	81-08-05B-004
Prison libraries	81-08-05B-008	Public transport travel info	81-08-05B-013
Prisons	81-08-06-041	Publications	81-08-05B-006
Private health insurance	81-09-05C-060	Puccinellia maritima	81-09-06-223
Private sector	81-08-05A-004	Puerto Ricans	81-08-05K-008
	81-09-05C-063	Pulmonary circulation	81-08-06-267
	81-08-05A-005	Pulmonary fibrosis	81-07-06-194
Privilege	81-09-05D-029	Pulmonata	81-08-06-062
Probability	81-08-12-015	Punched cards	81-07-09-044
Problem families	81-08-05K-023	Punched paper tape	81-07-09-042
Process plant	81-09-09-054	Punishment	81-08-05J-005
Production processes	81-08-13-102	Punjab	81-09-05D-012
Productivity	81-09-05C-043	Pupils	81-08-05I-008
Productivity change	81-08-05C-054	Puppets	81-07-05I-006
Productivity improvements	81-09-05C-030	Purchase market	81-08-13-075
Profilogram	81-09-13-121	Purge gases	81-09-11-059
Profiometer	81-09-13-121	Putrefaction	81-08-05K-049
Programs	81-09-09-053		81-08-06-054
Project management	81-09-05A-135	Pwllpeiran	81-08-02-001
Projective modules	81-08-12-012	Pyelonephritis model	81-09-06-193
Proof theory	81-08-12-011	Pyrene	81-07-06-081
Propaganda	81-07-05D-019	Pyridine chemistry	81-08-07-009
Propane	81-09-10-039	Pyridine leaving groups	81-07-07-066
Propane-1,2,3-triol	81-09-07-043	Pyridinium salts	81-07-06-235
Propenoids	81-09-07-031	Pyridyl-2-methanol derivativ	81-09-07-012
Prophet of Culture	81-07-05F-015	Pyroclastic flows	81-08-08-020
Propylene	81-08-07-053	Pyruvate dehydrogenase	81-09-06-208
Propylene carbonate	81-09-07-007	Pyruvate kinase	81-07-06-021
Prose recall	81-07-05I-008		
Prospecting	81-09-08-023	QCD	81-08-20-057

Quadratic function	81-08-12-016	Radiosensitizers	81-07-06-070
Quadrupolar nuclei	81-07-20-073	Radiosondes	81-09-08-090
Quality	81-08-05C-024	Railway lines	81-08-13-128
Quality control	81-09-13-156	Railways	81-09-05D-015
Quantitative geography	81-09-08-049		81-08-13-158
Quantity surveying	81-07-13-043		81-08-13-160
Quantum physics	81-08-20-017		81-08-13-161
Quantum theory	81-08-20-033		81-08-13-159
Quantum transport theory	81-07-20-025	Rainfall	81-07-08-016
Quark production	81-07-20-013	Rainfed agriculture	81-07-08-024
Quarries	81-09-05A-084	Rare earth metals	81-08-07-040
Quartz	81-08-06-034		81-08-11-044
Quechua	81-07-05K-031	Raspberries	81-09-02-007
Queensferry local plan	81-07-05A-066	Raspberry harvester	81-09-02-014
	81-07-05A-067	Raspberry harvesting	81-09-02-016
Quenching oil	81-09-13-022		81-09-02-011
Quenching oils	81-07-13-022		81-09-02-012
Quercus petraea	81-09-06-052	Rat	81-08-06-157
Quercus robur L.	81-09-06-052		81-07-06-045
Query specification	81-09-09-035		81-08-06-109
Queueing network	81-09-09-045		81-09-06-133
Quevedo	81-07-09-051		81-08-06-150
Qverolvs	81-08-05F-043		81-07-06-165
			81-08-06-026
RB211 engine	81-09-01-008		81-07-06-190
RKF1	81-08-20-055		81-07-06-044
RLUIS	81-07-05A-043		81-07-06-046
Rabbits	81-08-06-136		81-07-06-104
Rabbits' serum	81-08-06-237		81-07-06-178
Racism	81-07-05K-003		81-07-06-047
Rack-and-pinion railways	81-08-13-128	Rat adipocytes	81-08-06-114
Radar simulator results	81-09-17-002	Rat brain	81-07-06-211
Rademacher-Walsh transform	81-09-09-024		81-07-06-090
Radiant heaters	81-09-12-002	Rat cardiac muscle	81-07-06-139
	81-09-13-035	Rat cerebral cortex	81-09-06-186
Radiation	81-09-13-164	Rat heart	81-08-06-038
Radiation U-tube	81-08-13-028	Rat islets	81-08-06-063
Radiation fields	81-08-13-145	Rat liver	81-07-06-128
Radiation transport	81-09-20-031		81-09-06-208
Radicals	81-07-07-053		81-07-06-210
	81-07-21-008	Rat stomach	81-09-06-123
Radio	81-09-05K-005	Rats	81-08-06-199
Radio waves	81-09-08-087		81-07-06-147
Radioactive discharges	81-07-10-004		81-08-06-015
Radioactive fallout	81-09-10-043		81-09-06-150
Radioactive materials	81-08-10-011		81-08-06-137
Radioactive wastes	81-09-10-042		81-07-06-099
Radioactivity	81-08-20-063		81-08-06-110
Radioimmunoassay	81-07-06-195		81-09-06-129
Radiological Protection	81-07-06-075		81-07-06-228
Radiological protection	81-09-06-180		
Radionuclides	81-07-13-055	Rats	81-09-06-138
	81-08-06-068		81-07-06-103
Radiosensitizers	81-07-07-001		81-09-06-137

Rats	81-09-06-146	Remote sensing	81-09-13-120
Raw materials	81-08-05C-004		81-09-08-063
Rayleigh equation	81-07-12-017		81-09-13-118
Rayon factories	81-08-06-257		81-08-08-031
Rayon factory	81-09-06-021		81-09-08-061
Raytrace code	81-08-20-026	Remote-sensing	81-09-08-059
Re-servicing Britain	81-08-05A-006	Remuneration	81-08-05C-058
Reactive Interface	81-08-20-052	Renaissance	81-07-05F-027
	81-08-20-051	Renal	81-08-06-155
Reactor	81-09-20-028	Renal dialysis	81-08-06-086
Reactor systems	81-07-10-005	Renal failure	81-09-06-089
Reading	81-09-051-018		81-07-06-216
Reading ability	81-09-051-023	Renewable energy	81-08-10-020
Reading laboratories	81-08-051-008	Reprocessing	81-09-10-003
Real-time systems	81-09-09-059	Reprocessing plants	81-09-10-001
Rearmament	81-08-05D-016	Reproduction	81-08-06-126
Recreation	81-09-13-090	Reproductive cycle	81-07-05K-032
Recession	81-09-05A-060	Reproductive function	81-07-06-080
Records	81-07-05A-033	Reproductive organs	81-07-06-077
Recreation	81-09-05K-028	Reseeded pastures	81-09-02-010
	81-09-08-078	Residential development	81-07-08-026
	81-09-05A-053	Residential homes	81-09-05K-026
	81-07-05K-038	Residential land availability	81-07-05A-015
Recreation management	81-07-02-019	Residual stresses	81-09-20-022
Recreation sites	81-07-05K-039	Resonance regions	81-08-07-036
Recreational building design	81-08-13-189	Resonant orbits	81-07-22-002
	81-08-13-188	Respiratory illness	81-08-06-272
Recreational use	81-07-05C-016	Respiratory protection	81-08-06-179
Rectangular wing	81-09-01-014	Respiratory system	81-09-06-117
Red Sea	81-08-08-018	Respiratory tract	81-07-06-051
Red deer	81-09-06-172		81-09-06-087
Red deer management	81-07-02-025	Respirometer	81-08-06-095
Redox reactions	81-08-20-023	Retail	81-08-05A-010
Reductase	81-09-20-024	Retail deliveries	81-08-05C-020
Redundancies	81-07-05C-008	Retail planning	81-08-05A-064
Reference material	81-08-05B-018	Retail trade	81-09-05C-057
Refinery effluents	81-08-10-014		81-08-05C-072
Reflective triangles	81-09-13-115	Retaining walls	81-07-13-019
Refractories	81-09-11-109	Retirement	81-07-05K-021
Refractory materials	81-09-11-043	Retrieval of information	81-09-05B-013
Refractory panels	81-08-11-017	Reward allocation	81-08-05C-065
Refrigerants	81-08-13-179	Rhetoric	81-07-05F-011
Refrigerators	81-09-13-044	Rhinitis	81-07-06-198
Refugees	81-09-05D-038	Rhizobial symbiosis	81-08-06-010
Refuse derived fuel	81-08-10-004	Rhizobium	81-07-06-142
Refuse disposal	81-08-13-185	Rhizobium phaseoli	81-07-06-238
Regenerators	81-07-10-012	Rhodanese	81-07-06-140
Regional policy	81-08-05D-004	Rhodium	81-09-11-001
Regional strategic planning	81-08-05A-059	Richmond town	81-08-05A-050
Reinforced concrete	81-09-13-101	Rickwood E.H.F. experimental	81-09-02-017
Relative deprivation	81-09-05K-054	Riemannian geometry	81-08-12-007
Relay circuit	81-08-13-133	Rift valley	81-09-06-076
Reliability technology	81-07-13-020	Rigid surfaces	81-09-13-047
Remote probing	81-09-20-044	Ring castings	81-09-11-091

Ripon	81-07-05A-057	Rolling	81-07-11-102
Rising damp	81-07-13-108		81-08-13-033
Risk prevention	81-07-05E-002		81-07-13-053
Risk regulation	81-09-05C-012		81-08-13-031
Ritmo	81-09-21-002		81-07-13-087
Ritual	81-08-05K-045		81-08-13-092
Ritual traditions	81-09-05F-016		81-08-11-040
River floods	81-08-08-029	Rolling mill	81-09-13-028
Rivers	81-07-06-066		81-08-13-032
Road accident	81-08-13-191		81-09-13-014
Road accident fatality	81-09-13-104	Rolling mills	81-09-09-006
Road alignments	81-09-13-116		81-07-13-055
Road drills	81-09-06-097		81-08-13-046
Road evenness	81-09-13-122		81-08-13-039
Road maintenance	81-09-13-124		81-08-13-082
Road markings	81-09-13-126	Rolling movement	81-09-01-007
Road projects	81-09-08-061	Rolling production	81-08-13-101
	81-09-13-119	Rolling resistance	81-08-13-120
Road rehabilitation	81-09-13-120	Rolling stock	81-09-13-132
Road studies	81-09-08-059	Roman Catholic	81-08-05F-011
	81-09-13-118	Roman Catholic church	81-07-05F-024
	81-09-13-117	Roman villas	81-08-05D-037
Road surface	81-08-13-120	Romans	81-08-05F-020
Road surfacing	81-09-13-064	Ronsard	81-07-05F-027
Road traffic	81-07-13-149	Rooftop expansion	81-09-13-025
	81-09-13-045	Room-hearing	81-09-13-035
Road transport	81-08-13-190	Root crops	81-09-02-008
Road vehicles	81-08-09-033	Root exudates	81-09-06-201
	81-08-13-008	Rope changing	81-08-13-146
Roads	81-07-13-116	Rope weaknesses	81-08-11-048
	81-09-13-176	Ropes	81-09-11-048
	81-09-13-110	Rotable designs	81-09-14-008
Roadside	81-09-13-105	Rotary ploughs	81-09-02-013
Robust design	81-09-14-008	Rother planning	81-09-05A-094
Rochdale	81-09-05A-062	Rotor models	81-08-11-009
	81-09-05A-070	Rotor steel	81-08-11-009
	81-09-05A-069	Roughing shops	81-07-11-127
	81-09-05A-061	Roughness characteristics	81-09-01-011
	81-09-05A-071	Round worms	81-09-06-050
Rochdale population	81-09-05A-120	Roundabout design	81-09-13-100
Rock chamber	81-08-19-003	Royal Literary Fund	81-08-05E-007
Rock energy systems	81-09-08-068	Rubber	81-09-10-033
Rock walls	81-09-08-041	Rubber factory	81-07-06-115
Rockwell	81-09-20-021	Rubber industries	81-09-06-228
Rodent small intestine	81-09-06-040	Rubber manufacturers	81-07-05C-017
Rodents	81-08-06-025	Rubber reclaimer	81-07-11-008
Rolled concrete	81-08-13-193	Rubidium	81-08-08-009
Rolled products	81-09-13-020	Rumen fermentation	81-08-06-099
Rolled section	81-08-13-108	Ruminants	81-08-06-113
	81-08-13-107	Rural Land Use Information S	81-07-05A-043
Rolled sections	81-08-13-088	Rural activities	81-09-05K-021
	81-08-11-037	Rural areas	81-08-13-069
Rolled wide strip	81-09-11-040		81-07-08-023
Rollers	81-08-13-105		81-07-05C-026

Rural community	81-08-05A-060	Salmonella	81-09-06-189
Rural decline	81-07-05K-009	Salmonella typhimurium	81-07-06-175
Rural economy	81-09-05C-016	Saloon cars	81-09-13-064
	81-08-05A-065	Salt industry	81-07-05C-005
	81-08-02-003	Salt marsh	81-09-06-223
Rural factor markets	81-08-05C-073	Salt marshes	81-09-08-048
Rural income	81-09-05C-075	Saltcoats	81-07-05A-078
Rural services	81-07-05A-096	Samcheong coalfield	81-08-08-023
Rural settlement	81-09-05A-103	Sampling system	81-09-10-003
	81-09-05A-080	Sand	81-09-05A-049
Russia	81-08-05D-032		81-08-08-033
Russian literature	81-07-05F-022		81-07-08-004
Ruthenium	81-09-11-001		81-09-08-043
	81-09-07-059	Sand clouds	81-08-08-013
	81-09-07-039	Sand extraction	81-07-05A-052
Ruthenium complexes	81-08-07-007	Sand mouldings	81-07-13-051
Rutherford Laboratory	81-07-20-017	Sand tar moulds	81-07-13-064
Rutmeter	81-09-13-123	Sandfields	81-07-05A-065
Rutting defects on road	81-09-13-123	Sandtoft	81-07-13-047
Ryton Greenside	81-09-05A-084	Sandwich course	81-08-05I-026
		Sanitary pipework	81-07-13-113
SCRAP	81-08-20-056	Sarcoplasmic reticulum	81-07-06-022
SI engine	81-07-21-007	Sartre	81-08-05F-010
SNR 300	81-09-10-018		81-07-05F-009
SNS synchrotron	81-07-20-020	Satellite	81-07-17-002
SSAP 16	81-08-05C-036		81-09-08-054
Saccharin acids	81-08-06-291	Satellite data	81-08-22-001
Saccharomyces carlsbergensis	81-09-06-177	Satellite observations	81-08-17-001
Saccharomyces cerevisiae	81-09-06-041	Satellites	81-08-20-032
	81-09-06-215		81-09-20-018
Safe appliances	81-07-06-114	Saturn	81-09-20-017
Safe systems	81-07-09-025	Sawflies	81-07-06-123
Safety	81-08-06-066	Sawing vapours	81-07-06-152
Safety at work	81-08-13-112	Scaler-timer	81-08-09-035
Safety gear	81-09-13-001	Scanned characters	81-08-09-002
Safety harness	81-09-13-140	Schistosoma Haematobium	81-08-06-270
Safety helmets	81-08-06-159	Schistosoma Mansonii	81-08-06-270
	81-08-06-250	Schistosoma mansonii	81-09-06-135
Safety standards	81-07-06-098	School attendance	81-09-05I-012
	81-07-06-092	School children	81-09-05J-006
	81-07-06-096	School expenditures	81-07-05C-041
Saint Christopher's church	81-09-05F-015	School leavers	81-07-05I-004
Salamis	81-08-05D-024	School socialization	81-07-05I-001
Sale pricing	81-07-05C-011	School staffing	81-07-05A-049
Salerno	81-08-05F-018	Schoolchildren	81-08-06-272
Salicylate hydroxylase	81-09-06-211	Schoolgirl pregnancy	81-09-05K-009
Saliva	81-08-06-278	Schooling	81-08-05I-023
	81-08-06-298		81-09-05I-011
Salivary gland	81-08-06-149	Schools	81-07-05I-003
Salmo salar L.	81-08-08-015		81-07-05I-014
Salmon	81-07-02-008	Schunglites	81-07-11-130
	81-08-08-015	Science and production	81-08-13-091
	81-09-06-203	Science education	81-07-05I-002
Salmonella	81-08-06-275		81-08-05I-006

Science laboratory technicia	81-07-051-020	Seminal stains	81-08-06-278
Scientific information	81-09-05B-004	Sensitising action	81-09-11-001
	81-08-05B-005	Septoria Nodorum Berk.	81-07-06-052
Scientific knowledge	81-08-05K-040	Septoria Spp.	81-07-06-052
Scilla autumnalis	81-08-06-156	Sequence entropy	81-08-12-018
Scizosaccharomyces pombe	81-07-06-024	Serology	81-08-06-290
Scoliosis	81-08-06-009	Serp i Molot' works	81-09-14-001
Scopolamine	81-07-06-228	Serum	81-08-06-273
Scotland	81-08-08-006	Serum lipids	81-09-06-001
	81-09-08-079	Serum thyroxine	81-09-06-158
Scots law	81-09-05D-003	Service users	81-09-05K-007
Scottish Highlands	81-07-05K-014		81-09-05K-006
Scottish english	81-09-05G-006	Sesquiterpene synthesis	81-07-07-062
Scottish highlands	81-08-05K-006	Sewag effluent	81-09-13-111
Screw material	81-09-13-009	Sewage	81-09-08-075
Screw pumps	81-09-13-071		81-09-13-092
Screw steel	81-07-11-079		81-09-08-076
Screw-nut joint	81-08-13-106		81-09-08-074
Screwdown	81-08-13-106	Sewage outfall	81-09-13-103
Screwed joints	81-09-13-037	Sewing thread	81-08-05C-085
Sea defence works	81-07-13-146	Sex Discrimination	81-07-05D-030
Sea water	81-09-08-032	Sexual behaviour	81-07-06-130
Seaports	81-09-05C-072		81-08-06-120
Seasoning	81-09-11-102	Sexual differentiation	81-07-06-211
Seat belt legislation	81-09-13-104		81-08-05K-056
Second language	81-07-05G-001	Sexually active teenage girl	81-07-06-005
Secondary curriculum	81-08-051-037	Seyfert galaxies	81-09-20-052
Secondary education	81-09-051-022	Shaft fruction	81-09-13-112
Secondary school	81-08-051-025	Shaftesbury town plan	81-09-05A-131
Secondary school teachers	81-08-051-024	Shakespeare	81-07-05F-005
Security	81-07-05D-002	Shale mines	81-09-13-003
Sedimentation-metamorphic cy	81-09-08-009	Shaw	81-07-05F-004
Sedimentology	81-08-08-004	Sheaf cohomology	81-08-12-001
Segregation	81-08-05K-061	Shear properties	81-07-07-047
Seismic activity	81-07-08-020	Shears	81-08-13-017
Seismic data	81-08-08-001	Sheep	81-07-02-011
Seismic profiling	81-09-08-023		81-08-06-098
Seismic waves	81-09-08-027		81-08-06-039
Seismograms	81-09-17-003		81-08-06-088
Selenium	81-08-20-023	Sheffield	81-07-05K-005
Selenomonas ruminantium	81-07-06-019		81-08-05K-023
Self evaluation	81-07-051-021		81-08-05K-021
Self-catering	81-08-05C-074	Shelley	81-08-05F-016
Self-service stores	81-08-06-245	Shellfish	81-07-08-003
Semantics	81-08-05G-001	Shells	81-08-11-051
Semen	81-08-06-295	Shelter	81-09-05A-057
	81-08-06-120	Sheltered accommodaion	81-09-05A-111
Semi-desert	81-09-13-116	Sheltered housing	81-09-05K-030
Semiconducting crystals	81-09-20-036		81-09-05K-034
Semiconductor elements	81-08-11-062		81-09-05K-032
Semiconductors	81-08-20-044		81-09-05K-035
	81-07-20-024	Sherness	81-09-05C-065
	81-08-20-018	Shetland	81-07-05K-018
Seminal plasma	81-08-06-301	Shetland Islands	81-09-13-063

Shields Road area	81-09-05A-078	Silver	81-09-05C-005
Shingle spits	81-09-08-048		81-09-11-001
Ship models	81-08-20-037		81-07-20-042
Shipbuilding	81-09-13-156		81-08-11-024
Shipping	81-08-13-067	Silver beta alumina	81-07-07-020
Shipping and trade	81-09-05D-005	Silyl	81-07-20-031
	81-09-05D-004	Simian virus	81-08-06-215
Ships	81-08-13-078	Simultaneous-equation system	81-08-05C-051
	81-09-13-192		81-08-05C-052
Ships to waves	81-09-13-055	Sinapis alba	81-09-06-167
Shirebook Centre district pl	81-07-05A-009	Singapore	81-07-05C-047
Shirebrook Centre district p	81-07-05A-010	Sink strengths	81-07-20-019
Shocks	81-07-20-010		81-08-20-029
Shoddy	81-09-05C-002		81-07-20-021
Shoe factory operatives	81-07-06-116	Sinter production	81-09-13-017
Shoes	81-07-06-161	Sintered materials	81-09-11-080
Shoppers	81-09-05K-007	Sintering	81-08-11-017
	81-09-05K-006	Sintering technology	81-09-13-041
Shopping behaviour	81-07-05K-008	Sintering-mix	81-07-11-071
Shopping policy	81-09-05A-023	Site use	81-09-05K-048
Shorelines	81-09-08-039	Skeletal muscle	81-07-06-143
Short-time	81-08-05C-071	Skelton	81-09-05A-127
Shot-peening	81-09-11-074	Skin	81-08-06-045
Shotfirer	81-08-19-004		81-09-06-112
Shotfiring tests	81-08-19-003		81-08-05K-051
Shotfiring work	81-09-19-006	Skin protection	81-08-06-203
Shrimp	81-07-08-011		81-08-06-204
Shrines	81-07-05K-028	Skin reactions	81-09-06-109
Shut-off valves	81-09-13-033	Skin testing	81-08-06-018
	81-09-13-034	Slab cutting	81-09-11-038
SiO/GeO2	81-09-11-111	Slag	81-07-11-013
Sialoglycopeptides	81-07-06-230	Slags	81-07-11-015
Siam	81-08-05D-006	Sleep quality	81-09-05E-002
Sickness absence	81-08-06-103	Slippage	81-08-12-017
Sickness incidence	81-07-06-115	Sliver can presses	81-08-13-167
Sideral day	81-09-08-034	Slotted wings	81-09-01-015
Sideslip	81-09-01-007	Slow-wave structures	81-08-09-015
Sidney Street	81-07-05A-056	Slug	81-09-06-198
Sierra Leone	81-07-05D-024	Slurry concentration meters	81-09-13-183
Signs	81-08-05J-009	Slurry pipelines	81-09-13-096
Silica	81-09-11-099	Small business	81-08-05D-046
	81-09-09-036		81-08-05C-063
Silica sands	81-09-11-066	Small firms	81-09-05A-009
Silicate chemistry	81-09-11-097	Smelting ferroalloys	81-09-11-045
Silicate glasses	81-08-11-001	Smokers	81-07-06-109
Silicon	81-07-11-100	Smokes	81-08-06-231
	81-07-11-076	Smoking	81-08-05J-003
	81-07-11-098		81-08-05K-022
	81-07-11-090	Sn SxSe2-x	81-09-20-036
Silicon carbides	81-09-11-077	Snails	81-08-06-062
Silicon-centred radicals	81-08-07-017	Snow	81-08-05F-014
Silicon-iron	81-07-11-006	Soap	81-09-06-086
Silicosis	81-09-06-139		81-08-05C-040
Silk	81-08-05C-064	Soay rams	81-09-06-172

Social Services	81-09-05K-040	Sound Insulation	81-07-13-145
Social Work	81-09-05K-047		81-08-13-057
Social aggregation	81-08-05C-050	South Africa	81-09-05D-025
Social cognition	81-08-05J-011		81-07-05C-038
Social democracy	81-09-05I-011	South African diplomacy	81-07-05C-055
Social disadvantage	81-08-05K-020	South American termites	81-07-06-233
Social science	81-09-05I-026	South Denes district plan	81-08-05A-073
Social science research	81-09-05B-007	South Pembrokeshire	81-09-05A-123
Social sciences	81-08-05K-018	South West Niger	81-07-08-024
Social security claimants	81-07-05K-016	South Wiltshire	81-08-05A-029
Social service delivery	81-07-05K-020	South Woodham Ferrers	81-08-05A-035
Social services	81-09-05A-111	Southall	81-09-05C-059
	81-08-05B-001	Southern Africa	81-07-05D-034
	81-08-05K-054	Southwark site	81-08-05A-056
	81-08-05K-026	Soviet Union	81-09-05D-029
Social structure	81-08-05K-061	Soviet activities	81-09-05D-039
Social work	81-07-05K-011	Soviet Intervention	81-09-05D-041
Sociologists	81-08-05K-046	Soviet party congress	81-09-05D-043
Soda ash	81-08-05C-021	Soviet strategy	81-09-05D-047
Sodium	81-07-11-146	Space research	81-07-22-001
	81-09-21-004	Spacing effect	81-08-05J-004
Sodium chloride	81-07-20-043	Spallation Neutron Source	81-09-20-029
Sodium chloride solution	81-08-11-026	Spatial competition	81-09-05C-047
Sodium conductance	81-07-06-234	Spectrometers	81-08-14-005
Sodium convection	81-09-10-012	Spending	81-07-05C-016
Sodium superoxide	81-08-07-013	Spenser	81-09-05F-007
Soft-fruit harvesting	81-09-02-015	Spermatogenic epithelium	81-08-06-124
Software	81-09-09-059	Sphaeroma rugicauda	81-09-06-222
Soil analysis	81-08-05K-013	Spin systems	81-08-20-015
Soil compaction	81-08-02-009	Spin waves	81-08-20-035
	81-09-08-003	Spinach	81-09-06-200
Soil micrarthropod communiti	81-09-06-029	Spinacia oleracea L.	81-09-06-200
Soil moisture	81-08-08-042	Spinal cord	81-07-06-124
Soil physical processes	81-08-08-032	Spinning projectiles	81-09-19-004
Soil survey	81-09-08-054	Spirobis spirobis	81-09-06-085
	81-08-08-003	Spodoptera littoralis	81-09-06-090
Soils	81-09-13-172	Spoiler	81-09-01-009
	81-08-08-042	Spoilers	81-09-01-012
	81-09-13-112		81-09-01-010
	81-08-08-043	Sport	81-08-05K-024
Solar cells	81-09-20-006	Sports	81-08-13-188
Solar heating	81-09-10-032		81-08-13-189
Solent	81-08-08-036	Sports centre	81-09-13-068
Solid dielectric	81-08-09-029	Sports schemes	81-07-05K-036
Solid proteins	81-08-06-151	Spot welding process	81-07-13-085
Solid-fuel combustion	81-07-11-072	Sprat	81-09-08-066
Solid-water interfaces	81-09-20-026		81-09-08-056
Solute dynamics	81-09-08-069	Sprattus sprattus	81-09-08-066
Solution chemistry	81-08-07-045		81-09-08-056
Somali Demacratc Republic	81-09-05K-038	Spread-spectrum receivers	81-09-09-020
Somali culture	81-09-05K-038	Spring barley	81-07-02-016
Somerset Levels	81-09-05A-039	Springhead Road	81-09-05A-040
Sonar research	81-09-09-027	Sri Lanka	81-08-05I-006
Soot lung	81-08-06-135		81-07-05A-032

St. Ives	81-07-08-004	Steel	81-07-13-024
Staats Forbes	81-09-05D-015		81-07-11-011
Stabilisation policies	81-09-05C-051		81-07-11-043
Stability criteria	81-07-12-021		81-07-11-018
Staff induction	81-07-05A-039		81-07-11-060
Staffing of libraries	81-07-05I-014		81-07-11-038
Staffordshire village	81-09-05K-012		81-07-11-054
Stagflation	81-09-05C-037		81-07-11-074
Stainless steel	81-09-11-055		81-07-11-048
	81-09-11-083		81-07-11-138
Stainless steels	81-08-11-033		81-07-11-042
	81-09-11-056		81-07-11-152
	81-08-11-026		81-07-11-010
	81-08-11-019		81-07-11-047
Stalking ground	81-08-05K-045		81-07-11-142
Standard of living	81-07-05K-023		81-07-11-036
Staphylococcus aureaus	81-08-06-003		81-07-11-025
Staphylococcus aureus	81-07-06-069		81-07-11-051
Static charge	81-09-01-004		81-07-11-037
Static electricity	81-08-13-094		81-07-13-134
Statistical inference	81-09-08-073		81-07-11-053
Statistics	81-09-05I-021	Steel and weld joints	81-09-11-074
Steam boiler	81-08-13-097	Steel casting	81-08-13-020
Steam boilers	81-07-10-024	Steel foundry	81-09-11-066
Steel	81-07-21-001	Steel foundry industry	81-08-13-058
	81-09-11-043	Steel frame erectors	81-09-06-018
	81-08-06-043	Steel ingot heating	81-09-11-036
	81-07-11-139	Steel moulds	81-08-13-037
	81-08-11-070	Steel plate	81-09-11-054
	81-09-11-018	Steel production	81-08-13-090
	81-08-11-016	Steel products	81-09-11-041
	81-07-11-002	Steel refining	81-08-11-038
	81-08-11-036	Steel reheating furnaces	81-09-13-072
	81-09-11-106	Steel rolls	81-09-11-063
	81-08-11-011	Steel ropes	81-08-13-137
	81-07-13-132		81-07-13-124
	81-08-11-039		81-08-13-111
	81-09-11-096		81-09-13-011
	81-07-11-141		81-08-11-053
	81-09-11-104	Steel safety fence	81-08-13-195
	81-07-11-062	Steel sheets	81-08-13-013
	81-09-11-049	Steel stanchions	81-08-13-066
	81-07-11-061	Steel surface treatment	81-09-11-082
	81-09-13-073	Steel vessels	81-08-11-059
	81-07-13-138	Steel weld metal	81-09-11-116
	81-07-11-137	Steel-to-rolled product	81-08-13-108
	81-07-11-135	Steelmaking	81-07-13-133
	81-07-13-064		81-08-11-056
	81-07-13-060		81-07-11-156
	81-07-11-012		81-08-13-080
	81-07-11-058		81-07-13-140
	81-07-11-140	Steelmaking shops	81-08-13-080
	81-07-11-119	Steels	81-09-11-105
	81-07-11-035		81-09-11-013

Steels	81-07-11-115	Streams	81-08-08-035
	81-08-11-002	Streptococcal	81-08-06-290
	81-07-11-059	Streptococcus uberis	81-07-02-010
	81-09-11-008	Stress	81-09-05J-005
	81-07-13-052		81-08-20-043
	81-08-13-012	Stress corrosion	81-08-11-026
	81-07-11-086	Stringer data	81-07-10-009
	81-09-11-012	Strip mills	81-08-13-041
	81-07-11-056		81-09-13-024
	81-08-11-079	Strip rolling mills	81-09-11-047
	81-07-11-014	Strontium	81-08-08-009
	81-08-11-022	Strozzi	81-09-05D-050
	81-07-11-146	Students	81-08-05I-009
	81-08-11-012		81-09-05I-026
	81-07-13-021	Stye air	81-07-02-017
	81-08-11-018	Styrene	81-07-06-101
	81-07-11-016		81-08-06-247
	81-08-11-023		81-09-06-151
	81-07-11-057		81-07-06-074
	81-08-11-021		81-09-06-020
	81-07-11-044		81-09-06-163
	81-07-11-144	Sub arc welding	81-09-13-189
	81-07-11-148	Subdwarf stars	81-09-20-051
	81-07-11-064	Subjective probability	81-07-12-014
	81-07-13-063	Submarine cables	81-09-09-046
	81-07-11-029	Subnormal	81-08-06-092
	81-07-11-134	Sudan	81-09-13-118
	81-07-11-034		81-07-05C-005
Steels and alloys	81-09-11-011	Sudbury district plan	81-07-05A-004
Steelwork	81-09-13-088	Suede	81-08-11-073
Steelworks	81-08-13-035	Sugar	81-07-06-104
Stellar speckle interferomet	81-09-20-044		81-08-06-294
Stellite deposit	81-07-13-036	Sugar cane residue	81-07-06-121
Stendhal	81-08-05F-025	Sugars	81-07-06-045
	81-09-05F-005	Suicide	81-08-06-186
Sterigmatomyces halophilus	81-08-06-106	Sulphate-bearing soils	81-07-13-044
Sterilisation	81-08-06-259	Sulphenamides	81-08-07-020
Steroids	81-09-06-125	Sulphenylnitrenes	81-08-07-020
Stevenston local plan	81-07-05A-078	Sulphide ores	81-07-08-012
Stillbirth	81-07-02-017		81-07-06-025
Stochastic equations	81-07-05C-054	Sulphides	81-09-11-053
Stockpiling	81-08-05C-004	Sulphides in waters	81-08-07-027
Stomata	81-07-06-126	Sulphite	81-07-06-014
Stone dust	81-07-13-104	Sulphite oxidase	81-08-20-022
Stone-dust barriers	81-07-13-045	Sulphones	81-08-07-045
Stone-formers	81-08-06-108	Sulphur	81-07-13-066
Storage containers	81-09-13-165	Sulphur	81-09-10-034
Strain ageing	81-07-11-084		81-09-21-004
Stratford upon Avon	81-08-05A-016		81-09-07-014
	81-08-05A-017	Sulphur compounds	81-08-13-177
Strathclyde	81-07-13-046		81-09-07-054
Strathspey	81-07-05K-014	Sulphur dioxide	81-07-06-112
Stratospheric ozone concentr	81-09-08-086		81-08-06-272
Streamflow	81-08-08-030		81-08-06-035

Sulphur halide	81-07-07-057	Tanks	81-09-13-157
Sumburgh Airport	81-09-13-063	Tanzania	81-08-05F-044
Sunburn cell	81-09-06-044	Tar-plant	81-07-13-007
Sunderlandia	81-08-05A-024	Tariff meters	81-09-09-039
Sunflower	81-08-02-009	Tarporley district plan	81-09-05A-068
Sunrise	81-09-08-086		81-09-05A-089
Sunset	81-09-08-086		81-09-05A-087
Superconductors	81-08-09-019	Tax haven	81-08-05C-007
	81-07-20-044	Tax planning	81-08-05C-007
Supermarkets	81-08-05C-002	Tax reforms	81-09-05K-008
Surface denuded zones	81-07-20-019	Taxation	81-07-05C-042
Surface finishes	81-09-13-108	Tea	81-08-05C-064
Surface hardening	81-07-13-083	Teacher	81-09-05I-028
Surface temperatures	81-09-13-164		81-07-05I-021
Surfism	81-07-05F-028	Teacher education	81-08-05I-022
Surrey	81-09-05B-011	Teacher training	81-09-05I-028
Survey	81-07-05K-042	Teaching facilities	81-08-05I-003
Survey methods	81-08-05K-060	Technical innovation	81-08-05B-012
Sutton Hoo	81-08-05D-038	Teeming	81-08-13-182
Swaminarayan sect	81-08-05K-038	Telemetry	81-09-09-055
Swatow Baptist Church	81-07-05K-010	Teleogryllus oceanus	81-09-06-175
Swimming	81-09-06-077	Telephone call	81-07-09-024
Swimming pools	81-09-06-077	Telephone speech	81-07-09-009
Swiss Confederation	81-08-05D-011	Television	81-09-05K-005
Switching arrangements	81-08-09-022	Television collections	81-09-05F-011
Switzerland	81-07-08-023	Television industry	81-07-05C-043
	81-08-05D-011	Television inspection	81-09-13-083
Sycamore cells	81-07-06-183	Television studies	81-08-05I-004
Symphyta	81-07-06-123	Teller systems	81-08-20-043
Synchytrium psophocarpi	81-07-02-006	Tellurium	81-08-20-023
Synodis	81-07-05F-030	Temper embrittlement	81-07-13-088
Syntactic structure	81-07-05G-001		81-09-11-106
Syntax	81-09-05G-003	Temperature	81-09-08-090
Synthetic fibre factories	81-09-06-152	Temperature fields	81-09-20-003
Synthetic fibre industry	81-09-06-164	Temperature radiation	81-08-06-180
Syrian calcareous soils	81-07-02-015	Tensile strain	81-09-11-019
Syrphus	81-07-06-041	Teratogenesis	81-07-06-173
System structuring	81-09-09-031	Terpene components	81-07-06-152
Systems design	81-09-09-033	Terrestrial ecosystems	81-08-06-068
		Testis	81-07-06-185
T-carotene	81-07-09-015	Testosterone	81-08-06-216
T. trachurus capensis	81-09-08-067	Tetbury local plan	81-07-05A-021
TASSO experiment	81-08-20-061	Tetrabromethane	81-08-07-056
TGSL	81-08-12-013	Tetrachlorodibenzodioxin	81-08-06-166
TIG remelting	81-09-11-076	Tetracycline antibiotics	81-09-06-063
TRANSYT 7	81-07-13-002	Tetrahydrofuran	81-07-11-106
TT TT scattering	81-07-20-047	Tetrahydroisoquinoline serie	81-08-07-029
Tablet strength	81-08-06-145	Tetrahymena pyriformis	81-07-06-017
Tamar	81-09-05D-005		81-08-06-116
	81-09-05D-004	Tetramethylthiuram monosulph	81-08-06-184
Tampo-printing	81-09-13-133	Text reader	81-08-05F-029
Tank construction	81-08-13-153	Textile fibres	81-07-07-023
Tank level gauges	81-07-13-094	Textile industry	81-08-13-167
Tanker building shipyards	81-09-13-094		81-08-06-208

Textile Innovation	81-08-05C-046	Titanium	81-09-07-050
Thalassaemia	81-08-06-008		81-09-07-051
Thalidomide embryopathy	81-08-06-136	Titanium dioxide	81-08-20-024
Thallium	81-09-06-073	Ti	81-08-20-039
Thalmoecortical system	81-08-05J-001	Tobacco	81-07-06-182
Theatre	81-08-05F-031	Tocopherols	81-07-06-054
Theatre management	81-08-05F-030	Togaviridae	81-08-06-005
Themos Olfersii	81-07-06-123	Tollcross local plan	81-07-05A-088
Thermal acoustics	81-09-20-040	Toluene	81-07-06-093
Thermal conductivity	81-08-13-181	Toluene Inhalation	81-07-06-085
Thermal decomposition	81-09-20-038	Tomatoes	81-09-02-003
Thermal strains	81-07-13-086	TonB gene product	81-08-06-153
Thermo-acoustic analysis	81-09-20-007	Tool steels	81-08-11-010
Thermochemistry	81-08-07-043	Tool-carrying shaft	81-07-13-073
Thermogenesis	81-09-06-057	Tool-holders	81-07-13-072
Thermohydraulics	81-08-10-012	Top-lancing	81-09-11-024
Thermoluminescence	81-07-20-048	Torness	81-07-10-010
	81-08-10-017	Torness power station	81-09-05A-083
Thermoluminescent dosimeter	81-09-14-003	Torridge district	81-08-05A-012
Thermoplastics	81-08-11-005	Torsion	81-09-12-003
Thick slab rolling	81-07-13-015	Tortious liability	81-07-05C-039
Thin film surfaces	81-08-20-029	Torture	81-07-05D-031
Thin films	81-09-11-111	Tottington area district pla	81-07-05A-028
Thiram	81-07-06-173	Tourism	81-09-05A-053
Third world	81-08-05C-018		81-07-05A-107
Thiuram	81-07-06-155		81-07-05A-105
	81-07-06-147		81-07-05K-014
Thiurams	81-07-06-172		81-07-05C-016
Thorne/Stainforth/Hatfield d	81-07-05A-079		81-07-05C-022
Thrombosis	81-08-06-274	Tourism development	81-08-05C-074
Thurso	81-09-08-074	Tow-out	81-09-08-042
Thurso drainage	81-09-13-103	Tower cranes	81-08-13-131
Thyristor	81-09-09-016	Tower members	81-07-13-100
Thyroid glands	81-07-06-155	Town development	81-07-05A-040
Thyroxine-binding globulin	81-07-06-010	Town planning	81-08-05A-003
Thyssen AG's SchweiBergern plan	81-09-13-041	Toxic gases	81-07-06-162
Tidal flat	81-09-08-083	Toxic polyneuropathy	81-07-06-116
Tide recording	81-08-08-011	Toxic properties	81-08-06-285
Tillers	81-07-02-011	Toxic substances	81-08-13-065
Timber	81-09-05C-006		81-08-06-187
Timber beams	81-09-13-070	Toxicity limits	81-08-06-193
Timber-jolst party floors	81-07-13-145	Toxicology	81-07-13-010
Time of death	81-08-05K-017	Trace element	81-07-13-046
Time series	81-09-12-014	Trace elements	81-09-11-105
Time use	81-09-05K-010		81-07-08-003
Time-delay system control	81-07-12-009	Trachurus trachurus trachuru	81-09-08-067
Timor	81-07-08-013	Track recorders	81-08-20-031
Tin	81-08-11-024	Tractor	81-09-02-004
Tin chloride	81-09-06-141	Tractor tyres	81-09-13-047
Tin-lead alloys	81-08-11-024	Trade union education	81-09-05I-010
Tin-plate	81-09-13-043	Trade union government	81-09-05C-011
Tissue culture	81-09-06-128	Trade union leaders	81-09-05D-007
Titanium	81-08-07-028	Trade union political activi	81-07-05D-026
	81-09-11-045	Trade unionism	81-07-05D-021

Trading costs	81-08-12-009	Tsavo National Park	81-08-06-012
Traffic	81-08-06-297	Tube	81-08-13-045
	81-08-13-009	Tube production	81-08-13-089
Traffic flow	81-07-13-009	Tube quality	81-08-13-089
Traffic network	81-07-13-004	Tube section	81-09-13-053
Traffic roads	81-09-13-105	Tube sinking	81-09-11-067
Traffic signals	81-07-13-090	Tubes	81-08-13-025
	81-07-13-096		81-07-14-004
Traffic systems	81-07-13-003		81-08-13-026
Traherne's prose writings	81-07-05F-026		81-09-13-019
Training colleges	81-08-05I-029		81-08-13-024
Transfer function	81-08-09-008		81-07-11-019
Transglutaminase	81-09-06-056	Tumor markers	81-07-06-006
Transglycosidation	81-08-06-085	Tumour	81-07-06-222
Transistor circuits	81-09-09-010	Tumour-associated	81-08-06-152
Transistors	81-07-09-033	Tumours	81-07-06-226
Transition metals	81-08-20-018	Tungsten	81-08-06-127
Translingual project	81-07-05B-008	Tungsten arc welding	81-09-11-052
Transliteration	81-07-05B-015	Tungsten carbide	81-09-13-073
Transmission lines	81-07-09-016	Tunnelling operations	81-09-08-084
Trasonic flow	81-07-13-110	Turbine nozzles	81-09-01-002
Transplacental penetration	81-07-06-083	Turbine test	81-09-13-086
Transport	81-08-05A-026	Turbocharging	81-08-13-079
Transport methods	81-08-10-007	Turbomachinery	81-07-13-110
Travel behaviour	81-09-05K-043	Turbomachines	81-08-13-051
Travel trade	81-09-05C-049		81-07-13-114
Trawl boards	81-08-08-013	Turbulence classifier	81-08-07-058
Treasurer	81-08-05C-008	Turbulent bed contactors	81-07-07-045
Treasury model	81-09-05C-046	Turbulent combustion	81-07-20-006
Tree-ring analyses	81-09-06-107	Turbulent swirling flows	81-07-13-041
Trent	81-07-13-047	Turkana district	81-09-02-021
Trent Regional Health	81-09-05A-043	Turkey	81-08-08-021
Tribunals	81-07-05D-020	Tuyeres	81-07-13-023
Tributyltin oxide	81-07-06-095	Twisting machines	81-08-20-049
Trichlorocyanuric acid	81-08-07-019	Twistor diagrams	81-08-12-001
Trichloroethylene	81-08-06-224	Twistor models	81-08-20-014
Trienbolone acetate	81-09-02-027	Two phase flow	81-08-20-012
Triethyl phosphite/iodine	81-07-07-003	Tyre	81-08-13-120
Triglyceride	81-07-06-158	Tyre factors	81-08-05C-038
Triglycerides	81-09-07-057		
Triglycerides	81-07-06-169	U Thant	81-07-05D-002
	81-08-06-237	UAP	81-08-05B-020
Trimellitic acid	81-08-06-254	ULG.2's	81-09-09-021
Trimellitic anhydride	81-08-06-254	UO2 powder	81-09-20-009
Trimethylamine	81-08-07-048	US presidency	81-07-05D-033
Trinidad	81-07-02-023	US treasuries	81-07-05D-017
Triolet	81-07-05F-025	USA	81-08-05C-063
Tritium	81-08-10-019	USSR	81-09-05C-063
Tritium atoms	81-07-07-040	UV relation	81-08-05C-047
Trollope	81-08-05F-014	UVA	81-09-06-044
Tropics	81-07-11-023	Ukraine	81-09-06-026
Truancy	81-08-05I-034	Ultramicroanalysis by x-ray	81-09-20-001
Trunk pipelines	81-09-13-036	Ultrasonic imaging	81-09-09-038
Tryptamine	81-07-07-043	Ultrasonic inspection	81-07-10-014

Ultrasonic plate tester	81-09-14-002	VHF antennas	81-08-17-004
Ultrasonic techniques	81-09-09-054	VIGIL	81-07-13-048
Ultrasonic transducers	81-09-13-050	Vacancy stocks	81-07-05C-035
Ultraviolet spectroscopy	81-09-06-015	Vacant property	81-09-05K-019
Uncertainty	81-08-05J-011	Vacuum melting	81-07-13-066
Undergraduate engineers	81-08-05I-026	Vagina	81-07-06-005
Undergraduate teaching	81-09-05I-016	Vaginal secretions	81-08-06-295
Underground cavities	81-08-08-034	Vagueness	81-08-05F-001
Underground hydrosphere	81-09-08-011	Vampires	81-09-05C-023
Unemployment	81-09-05C-067	Van Der Waals interaction	81-07-20-063
	81-08-05D-004	Van Gogh	81-08-05F-032
	81-09-05C-066	Vanadium	81-09-10-036
	81-07-05C-035		81-09-21-004
	81-09-05C-059	Vanadium carbonitride	81-08-11-021
	81-08-05C-048	Vandalism	81-08-05K-030
	81-08-05C-044	Vaporization evaporator	81-08-13-018
	81-08-05C-045	Vapourising oil burners	81-09-09-044
	81-08-05C-068	Variables	81-09-05C-034
Unemployment between the war	81-09-05D-001	Varnalis	81-07-05F-010
Unemployment statistics	81-09-05C-015	Varnish	81-09-13-149
Unfair dismissal	81-07-05K-043	Vascular changes	81-09-06-162
Uniforms method	81-07-09-002	Vascular disease	81-09-06-149
Unipolar arcs	81-09-10-019	Vasoneurosis	81-08-06-229
Unit 58	81-07-05K-030	Vatican Council	81-08-05F-037
Universe	81-08-20-033	Vegetalisation state	81-08-08-035
Universities	81-08-05I-005	Vehicle	81-09-13-174
University librarianship	81-09-05B-006	Vehicles	81-09-13-115
Unsteady motion	81-09-01-012	Venerable Bede	81-07-05F-017
Unsworth area district plan	81-07-05A-026	Ventilated buildings	81-09-13-175
Uplands	81-08-02-005	Ventilation duct	81-08-13-156
Upper Volta	81-09-13-120	Ventilation flows	81-09-13-144
Upwelling zone	81-09-06-113	Ventilation noise	81-07-05E-003
Urban development	81-08-05C-076	Ventribular tachycardia	81-08-06-269
Urban hierarchy	81-08-05A-010	Venturi tubes	81-09-20-039
Urban planning	81-08-05A-071	Venus	81-09-20-019
Urban renewal	81-08-13-187	Veronese architecture	81-08-05F-042
Urban transport	81-09-13-080	Verticillium agaricinum	81-07-06-136
Ureaformaldehyde resins	81-08-06-170	Vessels	81-08-11-060
Urinary excretion	81-08-06-216		81-09-14-006
Urinary metabolites	81-08-06-284	Vibration absorbers	81-08-13-153
Urine	81-09-06-010	Vibration disease	81-08-06-217
	81-08-06-108	Vibrocompaction	81-09-13-172
	81-09-06-073	Vicia faba L.	81-08-06-010
	81-08-06-256	Vickers	81-09-20-020
	81-08-06-182	Victoria Centre	81-08-13-187
Urine stains	81-08-07-059	Victorian suburban society	81-08-05D-029
Urokinase	81-09-07-042	Video disc	81-09-14-007
Ursa Major	81-07-20-057	Video products	81-07-05C-025
Usaybe'ah	81-09-05F-023	Village plan	81-09-05A-097
User education	81-09-05B-001		81-09-05A-076
Ut pictura poesis	81-07-05F-027	Village policy	81-09-05A-092
Uterus	81-08-06-157	Villages	81-08-05A-036
			81-08-05A-035
VDU's	81-09-05H-003		81-08-05A-032

Vinyl chloride	81-07-07-031	Water-treatment waste	81-09-13-136
Viruses	81-08-06-058	Water/oil emulsion	81-08-13-174
Viruses in water	81-07-06-013	Watertrees	81-08-09-032
Viscoelasticity	81-07-06-061	Waterways	81-07-05C-016
Viscose	81-07-06-170	Watkin	81-09-05D-015
Viscose cords	81-09-06-157	Waulsortian reefs	81-08-08-004
Viscose fibre production	81-08-06-218	Wave climate	81-08-08-010
Viscose fibres	81-08-13-171	Wave induced mass transport	81-08-13-077
Vitalist	81-08-05F-017	Wave loading	81-07-13-151
Vitamin B1	81-09-06-016	Wave propagation	81-08-20-041
Vitamin D	81-07-06-181		81-07-20-052
Vocabulary of sport	81-08-05G-007	Wave transmission	81-08-20-062
Vocal chord disease	81-07-06-121	Waves	81-09-20-045
Vocational preparation	81-08-05I-031		81-07-20-068
Voltage tolerances	81-09-09-041	Way of life	81-08-05K-002
Volterra	81-08-09-006	Weather radar	81-07-17-001
Voluntary contribution	81-08-05A-013		81-09-08-036
Voluntary organisations	81-08-05C-008	Weathering	81-07-11-023
Von Doderer	81-08-05F-006	Wedge cleavage test	81-09-13-179
Von Willebrand's Disease	81-09-06-187	Weights	81-09-12-007
Vortices	81-09-20-045	Weis	81-07-13-114
		Weld joints	81-09-13-057
Wage determination	81-08-05C-027	Weld metal	81-07-11-012
Wage drift	81-08-05C-017	Weldability	81-07-11-087
Wage inflation	81-08-05C-010	Welded joints	81-09-13-048
Wage rate	81-09-05C-039		81-07-11-099
Wage rates	81-08-05C-078		81-09-11-076
Wages	81-07-05C-053		81-07-11-091
Wales	81-08-08-019		81-09-11-065
	81-07-05K-019		81-07-11-089
Wales and the Borders	81-07-08-023	Welded pipes	81-07-13-052
Wall losses	81-09-10-015	Welded platings	81-07-13-031
Wall shear stress	81-09-06-188	Welding	81-08-13-099
Wall thickness	81-08-20-062		81-09-13-156
	81-09-11-067		81-09-11-012
Warfare	81-07-05D-019		81-07-11-086
Warfarin	81-07-06-002		81-09-11-013
Warning sounds	81-07-06-029		81-07-13-056
Warnock Project	81-09-05I-013		81-09-11-010
Warwickshire	81-08-05A-015	Welding engineer	81-09-05I-001
Waste disposal	81-07-08-006	Welding engineering course	81-09-05I-002
	81-09-06-099	Welding fluxes	81-07-11-045
Waste incineration plants	81-07-13-065	Welding solvent	81-07-11-106
Waste sites	81-08-10-005	Welding technician	81-09-05I-001
Waste water	81-07-13-054	Welding technologist	81-09-05I-001
Wasteland	81-08-05A-014	Welding work	81-09-13-051
Water balance	81-07-08-024	Welds	81-08-13-042
Water harvesting	81-09-02-021		81-07-11-020
Water management	81-08-13-083		81-07-11-103
	81-07-13-035		81-07-14-006
Water quality	81-08-08-030	Welfare benefits	81-07-05A-042
Water reactor pressure vesse	81-09-10-030	Welfare provisions	81-09-05K-051
Water-additive/oil emulsion	81-08-06-277	Welfare rights	81-08-05A-021
Water-space recreation	81-08-05K-025	Welfare theorems	81-09-05C-069

Welsh Water Authority policy	81-07-13-006	Women	81-08-05K-007
Welsh borderland	81-08-08-026		81-09-05K-021
West African States	81-09-05D-037	Women in management	81-08-05A-078
West European living costs	81-09-05C-070	Women's employment	81-08-05I-010
West Riding wool industry	81-09-05C-002	Women's ill health	81-09-06-182
West Sussex	81-07-08-026	Women's work	81-09-06-182
West Yorkshire county struct	81-07-05A-012		81-09-05K-053
Western Ciscaucasia	81-09-08-026	Wood	81-09-11-102
Western Countries	81-07-05K-023		81-07-13-106
Western Guizhou	81-09-08-040	Wood in Switzerland	81-08-06-258
Wether lambs	81-09-02-027	Wood preservatives	81-08-06-228
Wetherby district plan	81-08-05A-011	Woodland ecosystem	81-09-06-081
Whalsay	81-07-05K-018	Woodland management	81-09-06-221
Wheat	81-07-06-056	Woodwork	81-08-06-249
	81-07-02-016	Woodworking machines	81-09-13-146
Wheat germ agglutinin	81-08-06-021		81-08-13-007
Wheat prices	81-09-05C-029		81-09-05E-007
Whisker formation	81-08-11-024	Wool carding	81-07-13-105
Whisky	81-08-06-046	Wool dust	81-08-06-226
	81-08-06-289	Wool pneumoconiosis	81-08-06-177
	81-08-06-044	Wool textile industry	81-09-05C-073
	81-08-06-283	Woollen industry	81-09-05C-002
	81-08-06-280	Woollen rag merchanting	81-09-05C-002
White ethnic groups	81-07-05K-027	Worcestershire	81-08-05C-026
White finger	81-09-06-097	Word processing installation	81-07-05E-006
Whitehaven district plan	81-07-05A-084	Work Safety Standards	81-07-06-087
Wholesale	81-08-05A-010	Work safety on machines	81-09-05E-001
Wide-strip mill	81-08-13-023	Work safety standards	81-08-13-096
Wiener-Hoff technique	81-07-20-068	Work-aid	81-07-05A-104
Wierzynski	81-08-05F-004	Worker	81-09-05C-039
Wilcox	81-08-10-008	Worker co-operative	81-09-05C-035
Wildlife conservation	81-08-06-082	Worker co-operatives	81-08-05A-044
Willingdon	81-08-05D-005	Workers' health	81-07-06-117
Wilson	81-09-07-012	Workers' self-management	81-09-05C-037
Wind flow	81-08-01-001	Workhouses	81-08-06-041
Wind power	81-09-10-009	Working class	81-07-05D-022
Wind power stations	81-09-10-009	Working class world	81-08-05F-036
Wind tunnel	81-08-01-001	Working conditions	81-07-06-093
Wind variation	81-08-13-014	Working life	81-08-05I-017
	81-08-13-015	Working-class	81-09-05F-008
Windscreens	81-09-08-044	Workplace lighting	81-08-13-182
Wine	81-07-05C-024	World Council of Churches	81-07-05K-003
Wine bottling	81-08-06-167	Wort	81-08-06-044
Winged bean	81-07-02-006	Wuhan Iron and Steel Co.	81-09-13-023
Wingrave conservation area	81-07-05A-082	Wye College	81-08-05I-003
Wire	81-07-13-026	Wyeside community project	81-08-05A-060
	81-08-13-059	Wythall district plan	81-07-05A-059
Wire electrode	81-09-11-115		
Wire electrodes	81-09-11-078	X-ray analysis	81-08-07-031
Wire products	81-08-13-059	X-ray fluorescence	81-09-11-064
Wire rope	81-07-13-060	X-ray spectrometry	81-08-07-032
Wiring regulations	81-08-09-021		81-07-07-030
With one-electron oxidants	81-09-07-064		81-08-07-030
Women	81-09-05K-022		

Yawing motion	81-07-16-001
Yeast	81-07-06-221
Yeats	81-08-05F-004
Yellow gene	81-07-06-050
Yemen	81-08-06-078
	81-09-08-058
Yemens	81-09-05D-034
Yorkhill local plan	81-09-05A-011
Yorkshire	81-08-13-190
Yortan culture	81-08-05F-033
Young adults	81-08-05K-047
Young people	81-09-05K-024
	81-09-05K-027
Young people in care	81-09-05K-017
Youngsters	81-09-05K-025
Youth clubs	81-07-05D-012
Yttrium	81-08-08-009
Yugoslavia	81-07-05D-013
Zambia	81-08-05D-031
	81-08-05K-067
Zeolite	81-09-07-059
Zinc	81-08-07-011
	81-09-07-049
	81-08-07-051
	81-09-07-027
	81-08-06-271
Zinc ions	81-09-20-042
Zinc phosphide	81-08-06-129
Zinc silicates	81-09-11-113
Zion	81-09-05D-051
Zircaloy powder	81-09-10-027
Zirconium	81-07-20-049
	81-08-08-009
	81-09-20-037
	81-09-10-027
Zirconium alloys	81-09-11-015
Zooplankters	81-09-08-082

7 SEP 1982

C.F.T.R.I., MYSORE

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

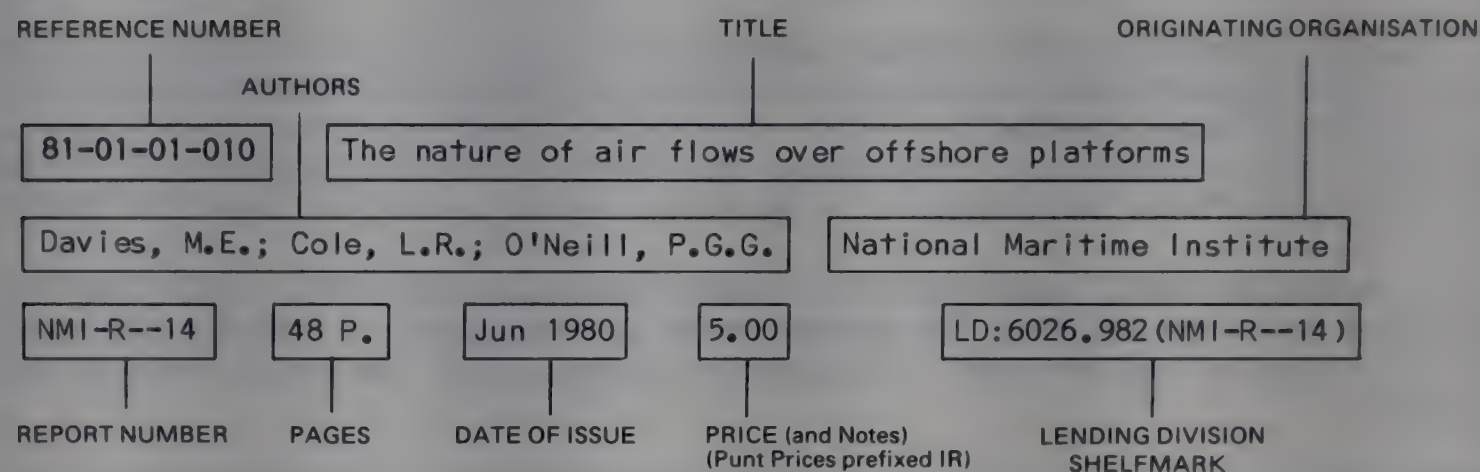
Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE
Director General
British Library Lending Division

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

This document or any part of it may be freely reproduced provided the source is acknowledged.

Contents

	Page
01. Aeronautics	1
02. Agriculture	1
05. Behavioural and Social Sciences	2
05A. Administration and Management	2
05B. Documentation and Information Technology	4
05C. Economics	6
05D. History, Law and Political Science	11
05E. Human Factors Engineering	14
05F. Humanities	14
05G. Linguistics	16
05H. Man-Machine Relations	16
05I. Personnel Selection, Training and Evaluation	16
05J. Psychology (Individual and Group Behaviour)	19
05K. Sociology	20
06. Biological and Medical Sciences	23
07. Chemistry	33
08. Earth Sciences	36
09. Electronics and Electrical Engineering	41
10. Energy	44
11. Materials	46
12. Mathematical Sciences	54
13. Mechanical, Industrial, Civil and Marine Engineering	55
14. Methods and Equipment	68
15. Military Sciences	68
17. Navigation, Communication, Detection and Countermeasures	68
20. Physics	69
21. Propulsion and Fuels	74
22. Space Technology	74

01. AERONAUTICS

- 81-10-01-001 Reduction of structural vibration by a dynamic absorber Williams, J.M. Royal Aircraft Establishment RAE-TM-AERO--1881 25 p. Dec 1980 LD:8670.2(RAE-TM-AERO--1881)
- 81-10-01-002 The calculation of quasi three dimensional frictionless compressible flow in axial turbomachines Binlaris, S. Rolls Royce Ltd. PNR--90056 20 p. 1980 LD:6015.42F(N--81-22327)(microfiche)
- 81-10-01-003 CAA annual statistics 1980 Civil Aviation Authority CAP--436 114 p. 1981 12.00 [Civil Aviation Authority statistics] LD:3269.43(CAP--436)
- 81-10-01-004 European collaboration projects Royal Aeronautical Society, Management Studies Group 92 p. 1981 LD:81/23343(European)

02. AGRICULTURE

- 81-10-02-001 Economic surveys of private forestry: income and expenditure Scotland 1979 Aberdeen Univ., Dept. of Forestry 55 p. Feb 1981 LD:3656.41(1979)
- 81-10-02-002 Economic surveys of private forestry: Income and expenditure Scotland 1978 Aberdeen Univ., Dept. of Forestry 55 p. Dec 1980 LD:3656.41(1978)
- 81-10-02-003 Silage research in the U.K. and the Republic of Ireland, 1980 Henderson, A.R. Edinburgh School of Agriculture 17 p. Sep 1980 LD:8277.815(1980)
- 81-10-02-004 Silage research in the U.K. and the Republic of Ireland, 1981 Henderson, A.R.; McDonald, P. Edinburgh School of Agriculture 22 p. Sep 1981 LD:8277.815(1981)
- 81-10-02-005 The feasibility of financing investments using borrowed money during a period of inflation and high interest rates Hill, G.P. Wye Coll., Farm Business Unit FBU-OP--6 32 p. May 1981 2.50 LD:3901.148(FBU-OP--6)
- 81-10-02-006 Small woods in Suffolk: 1980 survey report Suffolk County Council 28 p. May 1981 1.00 LD:f81/2892
- 81-10-02-007 Pig unit report 1980 National Agricultural Centre, Pig Unit 6 p. 1980 LD:7559.36(1980)
- 81-10-02-008 Sheep unit progress report 1980 National Agricultural Centre, Sheep Unit 9 p. Jun 1980 LD:6916.0074(1980)
- 81-10-02-009 Statistical review of Northern Ireland agriculture 1980 Department of Agriculture for Northern Ireland, Economics and Statistics Div. 83 p. Jul 1981 LD:8448.94(1980)
- 81-10-02-010 Sulphur in agriculture Foltzer, G. British Library Lending Div. RTS-Trans--12553 7 p. Jul 1981 Translated from Phytoma-Defense des Cultures (1979) Apr p. 41-45 LD:8052.98F(RTS-Trans--12553)T
- 81-10-02-011 The use of plants and minerals as traditional protectants of stored products Golob, P.; Webley, D.J. Tropical Products Inst., Overseas Development Administration TPI-G--138 37 p. Aug 1980 3.20 LD:9056.51(TPI-G--138)

81-10-02-012 Tabora rural integrated development programme, Tanzania: land use component: livestock production in Tabora Region Hendy, C.R.C. Ministry of Overseas Development, Land Resources Development Centre Project Report - Ministry of Overseas Development Land Resources Development Centre no. 86 110 p. 1980 LD:6924.8688(86)

81-10-02-013 Sheep unit progress report 1981 National Agricultural Centre, Sheep Unit 10 p. Jun 1981 LD:6916.0074(1981)

81-10-02-014 Group farming in north west Nigeria Dickie, A. Reading Univ., Dept. of Agricultural Economics and Management Development Studies - University of Reading Department of Agricultural Economics and Management no. 18 178 p. Mar 1981 1.50 LD:3579.046(18)

81-10-02-015 Possibilities and limitations of utilising waste heat in horticulture Uebel, W. Electricity Council, Overseas Relations Branch OA-Trans--2463 26 p. Aug 1981 Translated from paper prepared by KTBL (Comm. Technol. Construct. Agric., FRG) in conjunction with ZVG, Aug 1980 LD:6196.3(OA-Trans--2463)T

81-10-02-016 The effects of sub-clinical infection with Haemonchus Contortus on production parameters in sheep Ali, D.A. Newcastle Univ. 323 p. Jun 1981 thesis LD:D38054/81

81-10-02-017 Claw diseases: prevention is better than cure Dirksen, G.; Stoeber, M. British Library Lending Div. M--28016 12 p. [Ind] Translated from Prak. Tierarzt. (1980) v. 61 p. 50-54 LD:5828.4F(M--28016)T

81-10-02-018 Investigation of lactation curves of cows as a measure of adaptability Kron, A.; Buchholz, G.W.; Schultz, H.H. British Library Lending Div. M--28015 13 p. [Ind] Translated from Monatsch. Veterinaarmed. (1979) v. 34 p. 468-471 LD:5828.4F(M--28015)T

05. BEHAVIOURAL AND SOCIAL SCIENCES

05A. ADMINISTRATION AND MANAGEMENT

81-10-05A-001 Local government and subregional economic planning Dabson, A.J. Strathclyde Univ. 565 p. 1981 thesis LD:D37925/81

81-10-05A-002 Methods of projecting the regional demand for labour using the Cambridge Growth Project model Round, J.I. Social Science Research Council SSRC-HR--5099 16 p. Oct 1979 LD:8318.172(SSRC-HR--5099)

81-10-05A-003 Urban managers in local government planning Flynn, R. Social Science Research Council SSRC-HR--4225 115 p. Dec 1978 LD:8318.172(SSRC-HR--4225)

81-10-05A-004 Mechanisms of development: the spatial dimension, with particular reference to the Suez canal region, Egypt Nabih, M.E.S. Strathclyde Univ. 636 p. Feb 1981 LD:D37937/81(2vols)

81-10-05A-005 Transport policy and programme 1981-82 Northumberland County Council 111 p. [Ind] [Northumberland County transport policy] LD:9025.865(1981-82)

81-10-05A-006 Skilled manpower and training policies: a management review: report of the BIM labour market panel British Inst. of Management Foundation 43 p. 1981 LD:f81/3002

- 81-10-05A-007 Annual statistical report 1980-1981 East Sussex County Council, Trading Standards Dept. 23 p. May 1981 3.10 [East Sussex trading standards] LD:1241.0255(1980-1981)
- 81-10-05A-008 Public transport plan 1981-1982 Northumberland County Council 58 p. Mar 1981 [Northumberland public transport] LD:6969.47(1981-1982)
- 81-10-05A-009 Shelter's 1980 HIP survey: results and analysis of reductions in Local Authority Capital Spending on Housing 1979/80 to 1980/81 Schifferes, S.; Matthews, R. Shelter 38 p. Dec 1980 LD:8256.3667(1980)
- 81-10-05A-010 A policy analytic framework for structure plans Bracken, I. University of Wales Inst. of Science and Technology, Dept. of Town Planning 87 p. Jul 1980 LD:81/23611(Policy)
- 81-10-05A-011 Evaluation in the TPP process Bovaird, A.G. (ed.) Aston Univ., Joint Unit for Research on the Urban Environment 148 p. Dec 1980 LD:f81/2814
- 81-10-05A-012 Generating alternative solutions to planning problems: a procedure for dynamic programming models Hopkins, L.D. Liverpool Univ., Dept. of Civic Design Working Paper - Department of Civic Design University of Liverpool no. 16 30 p. May 1981 1.70 LD:9348.935(16)
- 81-10-05A-013 St. Andrews local plan: draft North East Fife District Council, Dept. of Physical Planning 54 p. Mar 1981 LD:f81/2893
- 81-10-05A-014 Slapton study: opportunities for enhancing the landscape and wildlife quality of the Slapton area Devon County Council 11 p. Dec 1980 0.25 LD:f81/3029
- 81-10-05A-015 How do some firms manage Taylor Harrington, L. Centre for Interfirm Comparison 14 p. 1981 34.25 LD:f81/2956
- 81-10-05A-016 Business in the home Planning Exchange Planning Exchange Forum Reports no. 27 32 p. Jun 1981 LD:6509.058(27)
- 81-10-05A-017 Environmental planning and surveys: the development of agricultural, countryside and conservation policies Planning Exchange Planning Exchange Forum Reports no. 26 71 p. Jul 1981 LD:6509.058(26)
- 81-10-05A-018 Hornsea local plan draft proposals: consultative document Holderness Borough Council 9 p. Jun 1981 LD:f81/2881
- 81-10-05A-019 Personnel file Carby, K.; Robinson, S. (eds.) Institute of Personnel Management 136 p. 1981 LD:f81/3078
- 81-10-05A-020 Retirement planning for the self-employed: crash course lecture 1981 Bindley, L.P.K. College of Law 31 p. 1981 1.40 LD:81/23757(Retirement)
- 81-10-05A-021 Reorganisation of Welsh Water Authority: consultation document Welsh Office 6 p. [Ind] LD:GPB-308
- 81-10-05A-022 Public inquiries into road proposals: what you need to know Welsh Office 62 p. 1981 (In English, Welsh) LD:GPB-309

- 81-10-05A-023 The British manager in profile Mansfield, R.; Poole, M.; Blyton, P.; Frost, P. British Inst. of Management Management Survey Report no. 51 48 p. 1981 LD:5359.097(51)
- 81-10-05A-024 Transport policies and programmes 1981-86 Tayside Regional Council 50 p. Jul 1981 2.00 [Tayside transport policies] LD:9025.8596(1981-86)
- 81-10-05A-025 Statistics '80 West Midlands County Council, Central Statistical Information and Research Unit 28 p. [nd] [West Midlands statistics] LD:8453.5125(1980)
- 81-10-05A-026 Chellaston district plan: report of public participation Derby City Council, Dept. of Planning 34 p. Sep 1980 LD:f81/3027
- 81-10-05A-027 Industry in Cheltenham Cheltenham Borough Council, Dept. of Architecture and Planning 22 p. Feb 1981 LD:f81/3028
- 81-10-05A-028 Pye Green Valley Development Brief Cannock Chase District Council 20 p. Mar 1981 1.00 LD:f81/3030
- 81-10-05A-029 Transport policies and programme 1981/82 Buckinghamshire County Council 45 p. Jul 1980 2.20 [Buckinghamshire transport] LD:9025.8564(1981/82)
- 81-10-05A-030 Public passenger transport plan 1981/82 Suffolk County Council 57 p. Mar 1981 1.50 [Suffolk transport plan] LD:6967.885(1981/82)
- 81-10-05A-031 Patterns of development control in the Cotswolds Area of outstanding natural beauty Preece, R.A. Oxford Univ., School of Geography Research Paper - University of Oxford School of Geography no. 27 36 p. 1981 2.60 LD:7755.01(27)
- 81-10-05A-032 The directional policy matrix: an aid to corporate planning Shell International Chemical Co. Ltd., Chemical Planning and Economics 12 p. Nov 1980 2 ed. LD:f81/2914
- 81-10-05A-033 Proceedings of a conference the future of rural railways held at Policy Studies Institute, London on 7 January 1981 Policy Studies Inst. 48 p. Mar 1981 2.50 LD:f81/2939
- 81-10-05A-034 The use of computers in planning: papers given at a one-day seminar held on 15th October 1980 Twinn, I. (ed.) Polytechnic of the South Bank, Dept. of Town Planning; Town and Country Planning Association Planning Conference Paper - Town and Country Planning Association and Polytechnic of the South Bank Planning Department no. 13 52 p. 1980 2.00 LD:6509.051(13)
- 81-10-05A-035 Policy development and decision taking in partnership schemes for town centre development Raggett, B.P. Birmingham Univ. 387 p. Jan 1981 thesis LD:D38110/81

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

- 81-10-05B-001 The formation of data files for the Soviet Hydrometeorological Archives Sherstyukova, R.A. Meteorological Office MO-Trans--1501 4 p. [nd] Translated from Tr. Vses. Nauch.-Issled. Inst. Gidromet. Inf. Mirov. Tsent. Danny. (1980) v. 67 p. 119-121 LD:9022.549(MO-Trans--1501)T

- 81-10-05B-002 Computer coding processes to aid bibliographic record control and storage
Goyal, P. Bradford Univ. 129 p. 1980 thesis LD:D37899/81
- 81-10-05B-003 Toys and games in libraries Hewitt, J. Library Association 97 p. 1981
LD:81/23595(Toys)
- 81-10-05B-004 Cleveland manufacturing establishment data file: sources and methods Storey,
D.J.; Robinson, J.F.F. Cleveland County Council, Research and Intelligence Unit Technical
Note - Research and Intelligence Unit Cleveland County Council no. 401 25 p. Aug 1980
2.00 LD:8678.088(401)
- 81-10-05B-005 The nationwide provision and use of information: Aslib/IIS/LA joint
conference Library Association 419 p. 1981 13.75 LD:81/12101(Nationwide)
- 81-10-05B-006 World of libraries: Worthing Public Library Brighton Polytechnic, Brighton
Language Centre 0 p. 1981 1 video cassette (Sony U-Matic) (60 min.) LD:v81/23014(World)
- 81-10-05B-007 The book trade in North Italy: a report on the Study Tour 1980 Ridler, C.
Society of Young Publishers 12 p. 1981 2.00 LD:f81/2974
- 81-10-05B-008 World of libraries: the British Library, Bibliographic Services Division
Brighton Polytechnic, Brighton Language Centre 0 p. 1981 1 video cassette (Sony U-Matic)
(60 min.) LD:v81/23016(World)
- 81-10-05B-009 World of libraries: Sussex University Library Brighton Polytechnic, Brighton
Language Centre 0 p. 1981 1 video cassette (Sony U-Matic) (30 min.) LD:v81/23015(World)
- 81-10-05B-010 Users guide to Nucleus: a handbook for Nucleus project teams Department of
Health and Social Security 9 p. Sep 1980 LD:GPB-264
- 81-10-05B-011 Feasibility study of the establishment of a terminological data bank in the
UK Sager, J.C.; McNaught, J. British Library, Research and Development Dept.; University
of Manchester Inst. of Science and Technology, Centre for Computational Linguistics
BLRDR--5642 80 p. Jan 1981 LD:2113.56F(BLRDR--5642)
- 81-10-05B-012 Library and information networks for resource sharing in developing countries
with particular reference to English-speaking West Africa Boadi, B.Y. Loughborough Univ.
of Technology 754 p. Mar 1981 thesis LD:D38070/81(2vols)
- 81-10-05B-013 How should the BHS (State Library School) develop Faxen, N.B. College of
Librarianship Wales SPEL-Trans--37-49 3 p. Oct 1980 3.00; translated from BBL (1980) v.
65(1) p. 5-7 (Partial translation) LD:8411.411R(SPEL-Trans--37-49)T
- 81-10-05B-014 Academic libraries in Madrid Weiss, B. College of Librarianship Wales
SPEL-Trans--37-30 3 p. Nov 1980 3.00; translated from Biblos (1980) v. 29(1) p. 18-26
(Partial translation) LD:8411.411R(SPEL-Trans--37-30)T
- 81-10-05B-015 Problems in the establishment and use of preliminary patent search systems
Schramm, R. College of Librarianship Wales SPEL-Trans--37-10 4 p. Dec 1980 4.00;
translated from Informatik (1980) v. 27(2) p. 9-13 (Partial translation)
LD:8411.411R(SPEL-Trans--37-10)T

- 81-10-05B-016 Fundamental tendencies and trends of development in scientific-technical information Michailov, A.I. College of Librarianship Wales SPEL-Trans--37-9 3 p. Nov 1980 3.00; translated from Informatik (1980) v. 27(2) p. 2-3, 5-6 (Partial translation)
LD:8411.411R(SPEL-Trans--37-9)T
- 81-10-05B-017 International conference of the library schools of socialist countries in Poland Marks, G. College of Librarianship Wales SPEL-Trans--36-47 2 p. Jun 1980 2.00; translated from Zentralbl. Bibl.-Wesen (1979) p. 580-581 (Partial translation)
LD:8411.411R(SPEL-Trans--36-47)T
- 81-10-05B-018 The information market: an analysis of needs in the developing countries Dusoulter, N. College of Librarianship Wales SPEL-Trans--36-7 5 p. Nov 1980 Translated from Documentaliste (1979) v. 16(5-6) p. 191-194 (Partial translation)
LD:8411.411R(SPEL-Trans--36-7)T
- 81-10-05B-019 Culture and libraries for all: voluntary library activity in France Erlandsson, A. College of Librarianship Wales SPEL-Trans--35-21 4 p. Feb 1980 4.00; translated from Bibliofack (1979) (no.21) p. 5-7 (Partial translation)
LD:8411.411R(SPEL-Trans--35-21)T
- 81-10-05B-020 Community information in practice Zakariassen, O. College of Librarianship Wales SPEL-Trans--35-10 2 p. Feb 1980 2.00; translated from Bok og Bibliotek (1979) (no.7) p. 365-367 (Partial translation)
LD:8411.411R(SPEL-Trans--35-10)T
- 81-10-05B-021 The library of the school of scientific information and research librarianship, Berlin Kuenzel, G.; Wille, M. College of Librarianship Wales SPEL-Trans--34-51 2 p. Jun 1980 2.00; translated from Zentralbl. Bibl.-Wesen (1979) v. 93(6) p. 269-270
LD:8411.411R(SPEL-Trans--34-51)T
- 81-10-05B-022 Library services for mentally handicapped children Holst, S. College of Librarianship Wales SPEL-Trans--34-34 5 p. May 1980 3.00; translated from Bogens Verden (1979) v. 61(5) p. 200-201 (Partial translation)
LD:8411.411R(SPEL-Trans--34-34)T
- 81-10-05B-023 Libraries in multifunctional accommodation Vrielink, D. College of Librarianship Wales SPEL-Trans--29-53 3 p. Jun 1980 3.00; translated from Bibliotheek Samenleving (1978) v. 6(6) p. 156-160 (Partial translation) LD:8411.411R(SPEL-Trans--29-53)T
- 81-10-05B-024 Media centres in Berlin College of Librarianship Wales SPEL-Trans--21-45 3 p. Mar 1980 3.00; translated from Bibliotheksdienst (1976) (no.9) P. 397-401 (Partial translation)
LD:8411.411R(SPEL-Trans--21-45)T

05C. ECONOMICS

- 81-10-05C-001 Appropriate products, employment and income distribution in Bangladesh and Ghana: a case-study of the soap industry Mubin, A.K.A. Strathclyde Univ. 525 p. Dec 1980 thesis
LD:D37936/81
- 81-10-05C-002 Testing alternative models of fixed investment demand by manufacturing firms: an econometric analysis Ige, C.S. Strathclyde Univ. 303 p. Mar 1981 thesis
LD:D37932/81
- 81-10-05C-003 Labour demand and adjustment under VES conditions: the Indian manufacturing experience Lynk, E.L. York Univ., Inst. of Social and Economic Research Discussion Paper - Institute of Social and Economic Research Department of Economics and Related Studies University of York no. 60 19 p. [nd]
LD:3597.357(60)

- 81-10-05C-004 Scotch linen, storms, wars and privateers: John Wilson and Son, Leeds linen merchants 1754-1800 Turnbull, G.L. Leeds Univ. School of Economic Studies Discussion Paper Series - University of Leeds School of Economic Studies no. 100 38 p. [nd] LD:3597.98(100)
- 81-10-05C-005 Wrong side of the tracks: low pay in British Rail Owen, T. Low Pay Unit Low Pay Pamphlet no. 14 25 p. [nd] 0.90 LD:5296.47(14)
- 81-10-05C-006 Terms of a Voluntary Agreement reached between U.K. Health Ministers, on behalf of Her Majesty's Government, and the Tobacco Advisory Council, on behalf of the tobacco manufactures in the U.K., and the Imported Tobacco Products Advisory Council, on behalf of the importers to the U.K.: details supplemental to the "Heads of Agreement" reported to the House of Commons by the Secretary of State for Social Services on 21st November 1980 Department of Health and Social Security 39 p. Jan 1981 LD:GPB-281
- 81-10-05C-007 The estimation of distributional models and the steady state assumption Atkinson, A.B.; Jenkins, S.P. York Univ., Inst. of Social and Economic Research Discussion Paper - Institute of Social and Economic Research Department of Economics and Related Studies University of York no. 71 23 p. Jun 1981 LD:3597.357(71)
- 81-10-05C-008 Testing restrictions in a dynamic model of consumers expenditure Anderson, G.; Blundell, R. Southampton Univ., Dept. of Economics Discussion Papers in Economics and Econometrics - University of Southampton no. 8108 21 p. 1981 LD:3597.937(8108)
- 81-10-05C-009 Estimation and hypothesis testing in dynamic singular equation systems Anderson, G.J.; Blundell, R.W. Southampton Univ., Dept. of Economics Discussion Papers in Economics and Econometrics - University of Southampton no. 8107 23 p. 1981 LD:3597.937(8107)
- 81-10-05C-010 The emerging consensus: essays on the interplay between ideas, interests and circumstances in the first 25 years of IEA Seldon, A. (ed.) Institute of Economic Affairs 319 p. 1981 [Economic Affairs] LD:81/22958(Emerging)
- 81-10-05C-011 Housing Association accounts and their audit: a practice manual Gray, D.J.; Lawton, J.H.; Smith, P.A. Institute of Chartered Accountants in England and Wales 237 p. 1980 LD:81/23309(Housing)
- 81-10-05C-012 Rolling our own: women as printers, publishers and distributors Cadman, E.; Chester, G.; Pivot, A. Minority Press Group Minority Press Group Series no. 4 120 p. 1981 2.25 LD:5810.5538(4)
- 81-10-05C-013 Housing finance: a basic guide Aughton, H. Shelter National Campaign for the Homeless 64 p. Jul 1981 2.20 LD:81/22365(Housing)
- 81-10-05C-014 Do council housing policies reduce migration between regions Hughes, G.; McCormick, B. Southampton Univ., Dept. of Economics Discussion Papers in Economics and Econometrics - University of Southampton no. 8104 29 p. 1981 LD:3597.937(8104)
- 81-10-05C-015 Optimal tax policy if a direct investor exercises monopsony power McCormick, B. Southampton Univ., Dept. of Economics Discussion Papers in Economics and Econometrics - University of Southampton no. 8106 24 p. 1981 LD:3597.937(8106)
- 81-10-05C-016 Implementing monetarism: some reflections on the British experience Rowan, D.C. Southampton Univ., Dept. of Economics Discussion Papers in Economics and Econometrics - University of Southampton no. 8105 52 p. 1981 LD:3597.937(8105)

- 81-10-05C-017 Financial reporting by charities Bird, P.; Morgan-Jones, P. Institute of Chartered Accountants in England and Wales 269 p. 1981 LD:81/23019(Financial)
- 81-10-05C-018 Compensation for compulsory acquisition of agricultural land and of rights in and over such land Hamilton, R.N.D. Royal Inst. of Chartered Surveyors 84 p. 1980 4.80 LD:81/22555(Compensation)
- 81-10-05C-019 Staff benefits and allowances Income Data Services Ltd. IDS-S--247 25 p. Aug 1981 LD:4362.6165(IDS-S--247)
- 81-10-05C-020 Guaranteed week agreements: companion volume to handbook 19 Income Data Services Ltd. IDS-HS--20 64 p. Jul 1981 [Employment guarantees] LD:4362.603(IDS-HS--20)
- 81-10-05C-021 The unemployed flow: stage 1 interim report Daniel, W.W. Policy Studies Inst. 214 p. May 1981 7.50 LD:f81/2955
- 81-10-05C-022 The UK plastics industry Lushington, R. Economist Intelligence Unit Ltd. EIU-SR--103 116 p. Jun 1981 75.60 LD:3668.239(EIU-SR--103)
- 81-10-05C-023 Value for money in the public sector (or the waste-watchers guide) Marsden, B.; Leeland, C. Chartered Inst. of Public Finance and Accountancy 50 p. 1980 4.00 LD:81/22763(Value)
- 81-10-05C-024 Rent control and rent regulation in England and Wales 1915-1980 Stafford, B.; Doling, J. Birmingham Univ., Centre for Urban and Regional Studies CURS-OP--2 33 p. Jun 1981 2.00 LD:6215.95(CURS-OP--2)
- 81-10-05C-025 The major European economies 1981-1982: forecasts quarter by quarter Economist Intelligence Unit Ltd. EIU-SR--101 65 p. Apr 1981 95.65 LD:3668.239(EIU-SR--101)
- 81-10-05C-026 Capital taxation now: crash course lecture 1981 Caulfield, B.I. College of Law 19 p. 1981 1.40 LD:81/23755(Capital)
- 81-10-05C-027 Trade unions and earnings in U.K. Mulvey, C.; Beaumont, P.B. Social Science Research Council SSRC-HR--4189 11 p. Dec 1979 LD:8318.172(SSRC-HR--4189)
- 81-10-05C-028 Poor and powerless: fuel problems and disconnections Lorant, J. Child Poverty Action Group Poverty Pamphlet no. 52 48 p. Aug 1981 1.00 LD:6571.6(52)
- 81-10-05C-029 The Budget and Finance Bill 1981: crash course lecture 1981 Dean, P.R. College of Law 26 p. 1981 1.40 LD:81/23758(Budget)
- 81-10-05C-030 Review of the economy and employment: Spring 1981 Warwick Univ., Manpower Research Group 140 p. 1981 LD:7790.257(1981)
- 81-10-05C-031 Quantifying the inter-industry effects of investment: an application of input-output analysis Hill, P.G.; Savage, D.J. Transport and Road Research Lab. TRRL-SR--671 14 p. 1981 LD:8547.36(TRRL-SR--671)
- 81-10-05C-032 Credit management: a survey of credit control and debt collection policies and practice Goddard, S.; Jay, S. British Inst. of Management Management Survey Report no. 52 50 p. 1981 LD:5359.097(52)

- 81-10-05C-033 Comparing pay Incomes Data Services Ltd. IDS-S--248 16 p. Aug 1981
LD:4362.6165(IDS-S--248)
- 81-10-05C-034 Alternative approaches to unemployment Collier, P.; Pemberton, J. Reading Univ., Dept. of Economics University of Reading Discussion Papers in Economics Series A no. 124 37 p. Jul 1981
LD:9116.75(124)
- 81-10-05C-035 The study of accounting history Parker, R.H. Exeter Univ., Teaching Services Centre Discussion Paper - Exeter Research Group University of Exeter no. 8 22 p. 1980 0.75
LD:3597.202(8)
- 81-10-05C-036 UK companies operating overseas: tax and financial strategies Finney, M.J.; Packman, M.J. Oyez Publishing Ltd. 77 p. 1981
LD:f81/3013
- 81-10-05C-037 The integration of the European economy since 1815 Pollard, S. University Association for Contemporary European Studies Studies on Contemporary Europe no. 4 109 p. 1981
LD:8490.306(4)
- 81-10-05C-038 Small shops Co-operative Union Ltd. 36 p. 1981
LD:f81/2912
- 81-10-05C-039 Mortality and unemployment: a cautionary note Gravelle, H.S.E.; Hutchinson, G.; Stern, J. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics - Publications no. 73 23 p. Jul 1981
LD:9111.8755(73)
- 81-10-05C-040 Incentives, efficiency and control in public firms Gravelle, H.S.E. Queen Mary Coll., Dept. of Economics University of London Queen Mary College Department of Economics - Publications no 72 34 p. Jun 1981
LD:9111.8755(72)
- 81-10-05C-041 Harold Hotelling's early work Darnell, A.C. Durham Univ., Dept. of Economics Working Paper - Department of Economics University of Durham no. 42 22 p. Jul 1981 [Hotelling, Harold]
LD:9349.04(42)
- 81-10-05C-042 Nigerian housing policy: (Some aspects of non-subsidised public housing) Ekwueme, A.I. Strathclyde Univ. 698 p. 1978 thesis
LD:D38006/81(2vols)
- 81-10-05C-043 Profitability of substituting taxis for bus transport Wirsching, A. British Library Lending Div.; Transport and Road Research Lab. M--28027 12 p. [nd] Translated from Verkehr und Technik (1977) (no.1)
LD:5828.4F(M--28027)T
- 81-10-05C-044 Catering prices, costs and subsidies and other information: twenty-third survey Industrial Society Industrial Society - Publications - no. 199 62 p. 1980 12.00
LD:4462.497(199)
- 81-10-05C-045 Public expenditure growth and crowding out: an examination of the Bacon and Eltis hypothesis Peterson, J.C.; Jones, D.I.H. Leeds Univ., School of Economic Studies Discussion Paper Series - University of Leeds School of Economic Studies no. 104 38 p. Jul 1981
LD:3597.98(104)
- 81-10-05C-046 Kenya: economic prospects to 1985 Godfrey, M. Economist Intelligence Unit Ltd. EIU-SR--99 86 p. 1981
LD:3668.239(EIU-SR--99)
- 81-10-05C-047 Tolley's survival kit for small businesses: financial management in a changing economic climate Touche Ross and Co. 1981
LD:f81/2583

- 81-10-05C-048 Evidence on the rationality of expectations in the British manufacturing sector Common, M.; Tompkinson, P. Stirling Univ., Dept. of Economics Discussion Papers in Economics, Finance and Investment - University of Stirling no. 92 28 p. Aug 1981 LD:3597.944(92)
- 81-10-05C-049 The demand for league football Bird, P.J.W.N. Stirling Univ. Discussion Papers in Economics, Finance and Investment - University of Stirling no. 93 28 p. Aug 1981 LD:3597.944(93)
- 81-10-05C-050 The home furnishings survey Euromonitor Publications 134 p. 1981 LD:f81/1782
- 81-10-05C-051 Paper and board manufacturers and merchants: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 27 p. 1980 49.30 LD:f81/1784
- 81-10-05C-052 The promotion of small business: a 7-country study: 2 volumes Bannock, G.; Doran, A. Shell UK Ltd. 200 p. Dec 1980 LD:f81/1995-6
- 81-10-05C-053 Office rent and rates 1973-1981 Debenham Tewson and Chinnocks Chartered Surveyors, Information Services Dept. 19 p. Apr 1981 LD:f81/2268
- 81-10-05C-054 Eighteenth-century British trade: home-spun or empire-made Hatton, T.J.; Lyons, J.S.; Satchell, S.E. Essex Univ., Dept. of Economics Essex Economic Papers no. 180 40 p. Aug 1981 LD:3881.93(180)
- 81-10-05C-055 Business investment in the Republic of Ireland Peat, Marwick, Mitchell and Co. 19 p. [nd] LD:f81/2613
- 81-10-05C-056 The distribution of income and wages in Costa Rica Baldares-Carazo, M.de J. Birmingham Univ. 257 p. 1980 thesis LD:D38090/81
- 81-10-05C-057 Application of Islamic Law to taxation in Saudi Arabia Al-Barrak, I.A.R. Exeter Univ. 218 p. May 1981 thesis LD:D38075/81
- 81-10-05C-058 Taxation and short-run labour supply Brown, C.V. Social Science Research Council SSRC-HR--4022 27 p. Sep 1979 LD:8318.172(SSRC-HR--4022)
- 81-10-05C-059 Brazil: economic prospects to 1985 Stoneman, M. Economist Intelligence Unit Ltd. EIU-SR--102 75 p. May 1981 LD:3668.239(EIU-SR--102)
- 81-10-05C-060 A macro-economic study of the Iranian economy before the 1979 revolution Tavakoli-Dehaghi, C.A. Birmingham Univ. 415 p. Dec 1980 thesis LD:D38122/81
- 81-10-05C-061 Investing in the US: resolving the legal, financing, regulatory and tax issues Starchild, A. Euromoney Publications Ltd. 119 p. [nd] [USA Investment] LD:f81/1982
- 81-10-05C-062 Leather manufacturers and processors: an industry sector analysis: ICC business ratio report Inter Company Comparisons Ltd. 35 p. 1980 7 ed. LD:f81/3090
- 81-10-05C-063 Feasibility study for project on statistics of British trade with Africa Johnson, M. Social Science Research Council SSRC-HR--6114 13 p. Oct 1980 LD:8318.172(SSRC-HR--6114)

- 81-10-05C-064 Synopsis: pricing and quality control under goodwill loss: 1 Fraser, C.D. Warwick Univ., Dept. of Economics Warwick Economic Research Papers no. 193 33 p. Jul 1981 LD:9261.96(193)
- 81-10-05C-065 Short-run employment behaviour of the labour managed firm: evidence from Yugoslavia: 1 Stewart, G. Warwick Univ., Dept. of Economics Warwick Economic Research Papers no. 191 24 p. Jul 1981 LD:9261.96(191)
- 81-10-05C-066 Bayesian learning and the optimal investment decision of the firm Tonks, I. Warwick Univ., Dept. of Economics Warwick Economic Research Papers no. 192 37 p. Jul 1981 LD:9261.96(192)
- 81-10-05C-067 Consumer production of blue whiting: report on experiments in the Faroes 1979/1980 Torry Research Station TRS-Trans--1325(a) 53 p. 1981 Translated from Report of Hygienic Institute Fisheries and Veterinary Department, Faroe Islands, Oct 1980 vol. 1 LD:9023.175(TRS-Trans--1325(a))T
- 81-10-05C-068 Consumer production of blue whiting: appendix to the report on experiments in the Faroes 1979/80 Torry Research Station TRS-Trans--1325(b) 37 p. 1981 Translated from Report of Hygienic Institute Fisheries and Veterinary Department, Faroe Islands, Oct 1980 vol. II LD:9023.175(TRS-Trans--1325(b))T
- 05D. HISTORY, LAW AND POLITICAL SCIENCES
- 81-10-05D-001 The iron industry of Roman Britain Cleere, H.F. London Univ. 305 p. 1981 thesis LD:D70356/81
- 81-10-05D-002 The impact of education on political development Burton, L.M. London Univ. 221 p. 1980 thesis LD:D70351/81
- 81-10-05D-003 The Treasury, the Commissariat and the supply of the combined army in Germany during the Seven Years War (1756-1763) Little, H.M. London Univ. 405 p. Jan 1981 thesis LD:D70380/81
- 81-10-05D-004 The negotiating role of the Commission of the European Community in the Gatt Tokyo Round 1973 - 79 Kakabadse, M.A. London Univ. 324 p. Sep 1980 thesis LD:D70377/81
- 81-10-05D-005 Central-provincial relationships in the People's Republic of China: Sichuan and Guizhou, 1955-1965 Goodman, D.S.G. London Univ. 341 p. 1981 thesis LD:D70369/81
- 81-10-05D-006 Scholarship, politics and the Court of Henry VIII Dowling, M.J.C. London Univ. 316 p. 1981 thesis LD:D70366/81
- 81-10-05D-007 The joint-ventures in the Yugoslav legal system Coronna, E.M. London Univ. 310 p. Nov 1980 thesis LD:D70360/81
- 81-10-05D-008 Agrarian reform in Syria 1958-1973 Andrew, R.J. London Univ. 486 p. Nov 1980 thesis LD:D70339/81
- 81-10-05D-009 Politics and government in Derbyshire 1640-1660 Beats, L. Sheffield Univ. 437 p. Jun 1978 thesis LD:D37998/81
- 81-10-05D-010 History and traditions of Tiree: a Hebridean community Cregeen, E.R. Social Science Research Council SSRC-HR--2226 30 p. Dec 1977 LD:8318.172(SSRC-HR--2226)

- 81-10-05D-011 A history of public libraries in Bolton from the beginnings to 1974 Dunne, T. Strathclyde Univ. 1035 p. 1981 thesis LD:D37928/81(2vols)
- 81-10-05D-012 Some aspects of the contribution of local history studies in England to the establishment and development of a family and local history program at Brigham Young University, Provo, Utah, USA Ben Bloxham, V. Southampton Univ. 322 p. 1980 thesis LD:D37859/81
- 81-10-05D-013 Elite strategies of power maintenance in the Caribbean Allen, M. Surrey Univ. 527 p. 1981 thesis LD:D37881/81
- 81-10-05D-014 The historical geography of rural settlement in Scotland: a review Whyte, I. Edinburgh Univ., Dept. of Geography Research Discussion Paper - Department of Geography University of Edinburgh no. 17 63 p. [nd] LD:7738.8735(17)
- 81-10-05D-015 Policy in war and peace: the recommendations of J.M. Keynes Wilson, T. Glasgow Univ., Dept. of Social and Economic Research Discussion Papers in Economics - University of Glasgow no. 37 29 p. Apr 1981 LD:3597.930(37)
- 81-10-05D-016 The conservative student voter: profile characteristics, attitudes, policy references and partisanship Holland, M.; Moon, J. Exeter Univ., Teaching Services Centre Discussion Paper - Exeter Research Group University of Exeter no. 7 32 p. 1980 0.75 LD:3597.202(7)
- 81-10-05D-017 Housing Norton, M. Directory of Social Change Directory of Social Change no. 4 240 p. 1981 5.95 LD:3595.237(4)
- 81-10-05D-018 Third-world conflict and international security: part 1 International Inst. for Strategic Studies Adelphi Papers no. 166 60 p. 1981 LD:0680.4(166)
- 81-10-05D-019 Draft code of practice: closed shop agreements and arrangements Department of Employment 37 p. Nov 1980 LD:GPB-306
- 81-10-05D-020 Guidance notes on public health aspects of Housing Acts Shelter National Housing Aid Trust 48 p. [nd] LD:f81/3015
- 81-10-05D-021 Review of district electoral arrangements draft proposals: Borough of Newport Local Government Boundary Commission for Wales 21 p. [nd] LD:GPB-317
- 81-10-05D-022 Review of district electoral arrangements draft proposals: Borough of Arfon Local Government Boundary Commission for Wales 31 p. [nd] LD:GPB-313
- 81-10-05D-023 Review of district electoral arrangements draft proposals: City of Cardiff Local Government Boundary Commission for Wales 27 p. [nd] LD:GPB-320
- 81-10-05D-024 Review of district electoral arrangements draft proposals: district of Radnor Local Government Boundary Commission for Wales 22 p. [nd] LD:GPB-321
- 81-10-05D-025 Review of district electoral arrangements draft proposals: Borough of Vale of Glamorgan Local Government Boundary Commission for Wales 29 p. [nd] LD:GPB-319
- 81-10-05D-026 Review of district electoral arrangements draft proposals: Borough of Cynon Valley Local Government Boundary Commission for Wales 27 p. [nd] LD:GPB-314

- 81-10-05D-027 Review of district electoral arrangements draft proposals: Borough of Rhuddlan Local Government Boundary Commission for Wales 22 p. [nd] LD:GPB-318
- 81-10-05D-028 Review of district electoral arrangements draft proposals: Borough of Neath Local Government Boundary Commission for Wales 23 p. [nd] LD:GPB-316
- 81-10-05D-029 Review of district electoral arrangements draft proposals: Borough of Mertyhr Tydfil Local Government Boundary Commission for Wales 19 p. [nd] LD:GPB-315
- 81-10-05D-030 Financial and property orders on divorce: Crash Course lecture 1981 Griffiths, L.R.H. College of Law 21 p. 1981 1.40 LD:81/23762(Financial)
- 81-10-05D-031 Product liability and consumer protection: some problems for the business client: Crash Course lecture 1981 Snow, R.F. College of Law 21 p. 1981 1.40 LD:81/23760(Product)
- 81-10-05D-032 Conveyancing 1981: Crash Course lecture 1981 Holbrook, R.G. College of Law 13 p. 1981 1.40 LD:81/23727(Conveyancing)
- 81-10-05D-033 Private companies after the Companies Act 1980: Crash Course lecture 1981 Godfrey, M. College of Law 20 p. 1981 1.40 LD:81/23759(Private)
- 81-10-05D-034 Civil litigation: some recent changes: Crash Course lecture 1981 Harmer, C.G. College of Law 27 p. 1981 1.40 LD:81/23761(Civil)
- 81-10-05D-035 Criminal law and practice up-to-date: Crash Course lecture 1981 Chiswell, P.G. College of Law 19 p. 1981 1.40 LD:81/23763(Criminal)
- 81-10-05D-036 Landlord and tenant up-to-date: Crash Course lecture 1981 Donell, R.A. College of Law 16 p. 1981 1.40 LD:81/23756(Landlord)
- 81-10-05D-037 Women and the Labour Movement Kirk, N. (ed.) North West Labour History Society; Manchester Women's History Group North West Labour History Society Bulletin no. 7 88 p. [nd] 1.50 LD:6150.135(7)
- 81-10-05D-038 From El Salvador to the Libyan Jamahiriya: a radical review of American foreign policy under the Reagan administration Eaks, L.; (ed.) George, A.; Kelly, P. Third World Reports 86 p. [nd] 1.00 LD:81/22960(From)
- 81-10-05D-039 Wool production and agrarian structure in the province of Buenos Aires, north of Salado, 1840's-1880's Sabato, N.I. London Univ. 431 p. Dec 1980 thesis LD:D70392/81
- 81-10-05D-040 The origins of the British Commonwealth air training scheme from 1923 to December 1939 Stevenson, W.K. London Univ. 301 p. 1980 thesis LD:D70394/81
- 81-10-05D-041 Liberty and authority: the political ideas of presbyterians in England and Scotland during the seventeenth century Smart, I.M. Strathclyde Univ. 297 p. 1978 thesis LD:D38010/81
- 81-10-05D-042 The Legiao Basileira de Assistencia: a study of social welfare provision in Brazil Allen, E.A. Social Science Research Council SSRC-HR--6501 30 p. Jun 1980 LD:8318.172(SSRC-HR--6501)

81-10-05D-043 The dynamics of administrative reform Chapman, R.A. Social Science Research Council SSRC-HR--3029 4 p. Jan 1978 [Government Reform] LD:8318.172(SSRC-HR--3029)

81-10-05D-044 Marxism and methodologies of history McLennan, G. Birmingham Univ. 398 p. 1980 thesis LD:D38104/81

81-10-05D-045 Czechoslovakia (CSSR) Amnesty International Publications Amnesty International Briefing Papers no. 9 20 p. Jun 1981 2 ed. LD:0859.39(9)

81-10-05D-046 Maternity rights: the experience of employers Daniel, W.W. Policy Studies Inst. PSI--596 98 p. Aug 1981 5.00 LD:6543.32905(PSI--596)

81-10-05D-047 The Nautical Institute seminar on Maritime Commercial Malpractices Nautical Inst. 73 p. [nd] LD:f81/1613

05E. HUMAN FACTORS ENGINEERING

81-10-05E-001 Light for low vision: proceedings of the symposium Chartered Inst. of Building Services, Lighting Div.; Partially Sighted Society 118 p. 1980 LD:f81/2237

81-10-05E-002 Noise, stress and work European Foundation for the Improvement of Living and Working Conditions 151 p. 1981 LD:81/22068(Noise)

81-10-05E-003 Ergonomic design of ticket barriers: summary report Stroud, P.G.; Fulton, E.J. Institute for Consumer Ergonomics 20 p. Jan 1981 LD:f81/3161

81-10-05E-004 Elderly pedestrians and road safety: a summary report Wilson, J.R.; Rennie, A.M. Institute for Consumer Ergonomics 76 p. Sep 1980 LD:f81/3165

81-10-05E-005 Ergonomic design of ticket barriers: report no. 4: barrier height trials Fulton, E.J.; Stroud, P.G. Institute for Consumer Ergonomics 15 p. Sep 1980 LD:f81/3158

81-10-05E-006 Ergonomic design of ticket barriers: report no. 5: luggage handling trials Fulton, E.J.; Stroud, P.G. Institute for Consumer Ergonomics 20 p. Aug 1980 LD:f81/3159

81-10-05E-007 Ergonomic design of ticket barriers: report no. 6: the effect of ticket slot, gate position and ticket speed on flow rate Stroud, P.G.; Fulton, E.J. Institute for Consumer Ergonomics 24 p. Feb 1981 LD:f81/3160

81-10-05E-008 A feasibility study of safety on shop escalators Fulton, E.J. Institute for Consumer Ergonomics 30 p. Dec 1980 LD:f81/3151

81-10-05E-009 Washing machines: an observation of user trials Rennie, A.; Fulton, J. Institute for Consumer Ergonomics; Consumers' Association 24 p. Dec 1980 LD:f81/3152

05F. HUMANITIES

81-10-05F-001 The iconography of the miniature wall paintings from Thera Morgan Brown, L.L. London Univ. 831 p. Jan 1981 thesis LD:D70386/81(2vols)

81-10-05F-002 The relations of Popper's theory of knowledge to Kant's Fernandes, S.L. de C. London Univ. 338 p. Apr 1981 thesis LD:D70367/81

- 81-10-05F-003 Religious observance by Muslim employees: a framework for discussion
Commission for Racial Equality 7 p. Nov 1980 LD:f81/3020
- 81-10-05F-004 Wahrnehmungs-strukturen in werken des neuen realismus (validity of structure
in works of the new realism) Merkes, C. Warwick Univ. 289 p. 1980 thesis in
German LD:D37946/81
- 81-10-05F-005 The Anglo-Saxon cemetery at Fonaby, Lincolnshire Cook, A.M. Society for
Lincolnshire History and Archaeology Occasional Papers in Lincolnshire History and
Archaeology no. 6 108 p. 1981 4.50 LD:6224.772(6)
- 81-10-05F-006 Andrei Bely's short prose Peterson, R.E. Birmingham Univ., Dept. of Russian
Language and Literature 97 p. 1980 3.00 LD:2093.5(11)
- 81-10-05F-007 Mandelstam: the Egyptian stamp West, D.M. Birmingham Univ., Dept. of
Russian Language and Literature Birmingham Slavonic Monographs no. 10 155 p.
1980 LD:2093.5(10)
- 81-10-05F-008 Internal politics and civic society in Augsburg during the era of the early
reformation, 1518-37 Broadhead, P. Kent Univ. 453 p. 1981 thesis LD:D38024/81
- 81-10-05F-009 Nicholas Wotton: dean and diplomat Ficaro, R. Kent Univ. 370 p. 1981
thesis [Wotton, Nicholas] LD:D38028/81
- 81-10-05F-010 Leslie Stephen: the agnostic apologist Grayson Dyer, V. Kent Univ. 400 p.
1981 thesis [Stephen, Leslie] LD:D38030/81
- 81-10-05F-011 Richard Jefferies: an edition of a newly discovered work Pearson, J.G.
Exeter Univ. 573 p. Dec 1980 thesis LD:D38081/81
- 81-10-05F-012 Christ Apostolic Church of Nigeria: a suggested pentecostal consideration of
its historical, organisational and theological development, 1981-1975 Oshun, C.O. Exeter
Univ. 560 p. Mar 1981 thesis LD:D38080/81
- 81-10-05F-013 Architecture in the Pueblo world: a study of the architectural contexts of
Pueblo culture in the late nineteenth century Saile, D.G. Newcastle Univ. 313 p. Apr
1981 thesis LD:D38062/81
- 81-10-05F-014 Cultural heritage and social vision in contemporary Nigerian theatre
Obafemi, O. Leeds Univ. 430 p. May 1981 thesis LD:D38049/81
- 81-10-05F-015 Theatre for Tudor England: an investigation of the ideas of Englishness and
foreignness in English drama c.1485 - c.1592, with particular reference to the interludes
Santos, M.S. dos Birmingham Univ. 558 p. May 1980 thesis LD:D38115/81
- 81-10-05F-016 The politics of language, 1790-1818 Smith, O.A. Birmingham Univ. 292 p.
Oct 1980 thesis LD:D38120/81
- 81-10-05F-017 Beliefs and social interaction among Seventh-Day Adventists Theobald, R.C.
Social Science Research Council SSRC-HR--4551 11 p. Jul 1978 LD:8316.172(SSRC-HR--4551)
- 81-10-05F-018 Excavations at Billingsgate buildings 'triangle', Lower Thames Street 1974
Jones, D.M.; Rhodes, M. (ed.) London and Middlesex Archaeological Society Special Paper -
London and Middlesex Archaeological Society no. 4 178 p. 1980 LD:8368.3(4)

81-10-05F-019 An analysis of cuneiform documents relating to real-estate in Neo-Babylonia
Peat, J.A. Birmingham Univ. 351 p. 1979 thesis LD:D38107/81

05G. LINGUISTICS

81-10-05G-001 The Russian preposition do and the concept of extent Wade, T.L.B.
Birmingham Univ., Dept. of Russian Language and Literature Birmingham Slavonic Monographs
no. 9 156 p. 1980 3.60 LD:2093.5(9)

81-10-05G-002 The evolution of case in Indo-European studies in semantic roles and sentence
functions Booth, J.A. Birmingham Univ. 234 p. Oct 1980 thesis LD:D38093/81

81-10-05G-003 Conditional sentences within the Arab grammatical tradition Abdel Ghani,
A.A. Leeds Univ. 279 p. Feb 1981 thesis LD:D38037/81

05H. MAN-MACHINE RELATIONS

81-10-05H-001 Display systems for process control and their use by the operator Shackel,
B. Social Science Research Council SSRC-HR--2589 7 p. Oct 1979
LD:8318.172(SSRC-HR--2589)

81-10-05H-002 Choosing a terminal National Computing Centre Ltd. Talking Points -
Manchester - National Computer Centre no. 20 37 p. 1980 Cassette tape
included LD:8601.406V(20)

05I. PERSONNEL SELECTION, TRAINING AND EVALUATION

81-10-05I-001 An investigation of the relationships between cognitive stages of development
and word difficulty to performance in science among Rhodesian African secondary school
children Manyuchi, P.E. London Univ. 502 p. 1980 thesis LD:D70382/81

81-10-05I-002 Philosophy of mathematics education Blaire, E. London Univ. 312 p. 1981
thesis LD:D70346/81

81-10-05I-003 Yoruba students' disposition to school physics: a cross-cultural study
Baiyelo, T.D. London Univ. 250 p. Dec 1980 thesis LD:D70342/81

81-10-05I-004 Investigations into the selection and programming of motor responses Bishop,
A.V. Sheffield Univ. 262 p. Mar 1979 thesis LD:38000/81

81-10-05I-005 University teaching and learning: a comparative study of strategies for their
improvement Main, A. Strathclyde Univ. 454 p. 1981 thesis LD:D37933/81

81-10-05I-006 Problems of evaluation with special reference to the evaluation of Open
University counselling Thomas, A.B. Open Univ. 593 p. Feb 1977 thesis LD:D37921/81

81-10-05I-007 Interpersonal problem-solving training with maladjusted boys Thacker, V.J.
Exeter Univ. 378 p. Jun 1981 thesis LD:D37920/81(2vols)

81-10-05I-008 Moral education and Kohlberg's stages of moral development in the light of
social problems Carim, E. Southampton Univ. 359 p. 1980 thesis LD:D37862/81

81-10-05I-009 An annotated bibliography of adult education Morrison, C.M. Scottish
Council for Research in Education 63 p. [nd] 3.60 LD:f81/3075

- 81-10-051-010 Recurrent education in Western Europe: progress, projects and trends in recurrent, lifelong and continuing education Jourdan, M. (ed.) NFER Publishing Co. Ltd. 386 p. 1981 LD:f81/2972
- 81-10-051-011 Literacy, numeracy and the young trainee: a handbook for supervisors of youth opportunities schemes Adult Literacy and Basic Skills Unit 31 p. 1981 LD:f81/3079
- 81-10-051-012 Regulations and guidelines for the In-service Course in Social Care (ICSC) Central Council for Education and Training in Social Work CCETSW-P--2:3 31 p. Sep 1980 LD:3095.870(CCETSW-P--2:3)
- 81-10-051-013 Guidelines for approved programmes of post qualifying study Central Council for Education and Training in Social Work CCETSW-P--17:1 48 p. Oct 1980 [Social work qualification] LD:3095.870(CCETSW-P--17:1)
- 81-10-051-014 Attitudes of secondary school teachers towards specific topics in traffic education Singh, A. Transport and Road Research Lab. TRRL-SR--652 15 p. 1981 LD:8547.36(TRRL-SR--652)
- 81-10-051-015 Links between school and work: a guide to organisation, projects and sources of information, with particular reference to London Owen, T. Greater London Council, Intelligence Unit Reviews and Studies Series - Greater London Council no. 9 38 p. 1981 6.50 LD:7786.973(9)
- 81-10-051-016 Participation, learning and change: Commonwealth approaches to non-formal education Fordham, P. Commonwealth Secretariat 226 p. 1980 LD:81/19808(Participation)
- 81-10-051-017 Trials of a road safety booklet for a pre-school traffic club Downing, C.S.; Murray, G.; Durow, C. Transport and Road Research Lab. TRRL-LR--992 29 p. 1981 LD:9057.24(TRRL-LR--992)
- 81-10-051-018 School-based in-service education: a case study of school consultancy relationships Verrier, R.L. Sussex Univ., Education Area Occasional Paper - University of Sussex Education Area no. 8 92 p. 1981 2.00 LD:6224.171(8)
- 81-10-051-019 Economics education 14-16: phase 1: final report Holley, B.; Skelton, V. National Foundation for Educational Research in England and Wales; Economics Association 264 p. 1980 LD:f81/3102
- 81-10-051-020 6th annual data review Strathclyde Regional Council, Dept. of Education 155 p. Mar 1981 2.50 [Education data] LD:1083.955(1981)
- 81-10-051-021 Focus on physical handicap: provision for young people with special needs in further education Panckhurst, J. National Foundation for Educational Research in England and Wales 158 p. 1980 LD:81/23774(Focus)
- 81-10-051-022 A survey of the A-level examination results and the offers made to Kent students who commenced degree courses in the United Kingdom in October 1980 Kent County Council, Kent Careers Service 148 p. Jan 1981 4.95 LD:8549.158(1980)
- 81-10-051-023 Directory of centres for outdoor studies in England and Wales Reading Univ., School of Education 48 p. 1981 LD:Q375.0083

- 81-10-051-024 Mathematics and 14-year-olds Kiryluk, S.; Backhouse, J.K. Oxford Univ., Dept. of Educational Studies ED--199-051 18 p. Jan 1981 LD:3661.958F(ED--199-051)(microfiche)
- 81-10-051-025 Decisions in education planning: Euro IV operational research conference Armitage, P. Civil Service Coll. CSC-WP--28 12 p. Mar 1981 LD:3490.17784(CSC-WP--28)
- 81-10-051-026 Re-learning mathematics through LOGO Howe, J.A.M. Social Science Research Council SSRC-HR--5145 120 p. Jul 1980 LD:8318.172(SSRC-HR--5145)
- 81-10-051-027 Higher Education for management: an exploration of responsiveness to change Azzam, K.A.A. Strathclyde Univ. 473 p. 1979 thesis LD:D38004/81
- 81-10-051-028 Man: a course of study in an East Anglian middle school Hopkins, E.; Bell, A. East Anglia Univ., Centre for Applied Research in Education CARE-OP--11 94 p. 1981 3.20 LD:3051.58(CARE-OP--11)
- 81-10-051-029 Individualised reading: comparative lists of selected books for young readers Moon, C. Reading Univ., Centre for the Teaching of Reading 31 p. [nd] 1.00 LD:f81/1771
- 81-10-051-030 Fidelity of simulation and the transfer and retention of training Stammers, R.B. Social Science Research Council SSRC-HR--5326 17 p. Oct 1978 LD:8318.172(SSRC-HR--5326)
- 81-10-051-031 Outlook on training: proceedings of a conference held at Manchester Polytechnic on 14th November 1980 Manchester Polytechnic, Staff Development and Educational Methods Unit Conference Papers - Manchester Polytechnic no. 34 24 p. [nd] LD:3409.7398(34)
- 81-10-051-032 BEC courses: measuring up: proceedings of a conference held at Manchester Polytechnic on 23 February 1981 Manchester Polytechnic, Staff Development and Educational Methods Unit Conference Papers - Manchester Polytechnic no. 37 36 p. [nd] LD:3409.7398(37)
- 81-10-051-033 Effective industrial training: proceedings of a conference held at Manchester Polytechnic on 11 March 1981 Manchester Polytechnic, Staff Development and Educational Methods Unit Conference Papers - Manchester Polytechnic no. 38 45 p. [nd] LD:3409.7398(38)
- 81-10-051-034 Guide to housing training: no. 5: repairs reporting City Univ., Housing Research Group 44 p. 1980 2.15 LD:81/25219(Guide)
- 81-10-051-035 Whither, H.E.: proceedings of a conference held at Manchester Polytechnic on 26 November 1980 Manchester Polytechnic, Staff Development and Educational Methods Unit Conference Papers - Manchester Polytechnic no. 36 25 p. [nd] [Higher education] LD:3409.7398(36)
- 81-10-051-036 Library education in Latin America: present situation and future prospects Estrada, E.S. College of Librarianship Wales SPEL-Trans--35-34 3 p. Mar 1980 Translated from Bibliotecas y Archivos (1978) (no.9) p. 97-108 (Partial translation) LD:8411.411R(SPEL-Trans--35-34)T

- 81-10-051-037 Information education: some views from an American model Hessler, G. College of Librarianship Wales SPEL-Trans--37-12 2 p. Oct 1980 2.00; translated from Tidskr. Doc. (1980) v. 36(1) p. 13-16 (Partial translation) LD:8411.411R(SPEL-Trans--37-12)T
- 81-10-051-038 The present state of the education of librarians at the Moscow State Institute of culture Zdanova, T.A. College of Librarianship Wales SPEL-Trans--31-76 3 p. Apr 1979 3.00; translated from Zentralbl. Bibl.-wesen (1978) v. 92(10) p. 469-471 (Partial translation) LD:8411.411R(SPEL-Trans--31076)T
- 05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)
- 81-10-05J-001 Seriation in young children Huggett, S.A. Southampton Univ. 232 p. Dec 1980 thesis LD:D37867/81
- 81-10-05J-002 Mental handicap hospitals and units in Wales: census of patients resident at 5 April 1981 Welsh Office 137 p. 1981 LD:GPB-253
- 81-10-05J-003 Organisational and management problems of mental illness hospitals: report of a working group Department of Health and Social Security 105 p. 1980 LD:GPB-280
- 81-10-05J-004 The effects of odours on human attitudes Van Toller, C.; Dodd, G.H. Social Science Research Council SSRC-HR--6090 95 p. Aug 1980 LD:8318.172(SSRC-HR--6090)
- 81-10-05J-005 Psychological adjustment of immigrants Cochrane, R. Social Science Research Council SSRC-HR--4777 15 p. Sep 1980 LD:8318.172(SSRC-HR--4777)
- 81-10-05J-006 Psychiatric rehabilitation Morgan, R.; Cheadle, J. National Schizophrenia Fellowship 128 p. 1981 4.95 LD:81/21997(Psychiatric)
- 81-10-05J-007 Elderly people with mental illness: abstracts and bibliography Armstrong, P.J.; Sterling, R.S.; McCoy, K.F. (eds.) Department of Health and Social Services, Social Work Advisory Group Personal Social Services in Northern Ireland no. 11 44 p. May 1981 0.50 LD:6427.888(11)
- 81-10-05J-008 Mental illness hospitals and units in Wales: census of patients resident at 5 April 1981 Welsh Office 124 p. 1981 LD:GPB--254
- 81-10-05J-009 The family and their mentally handicapped child: the views of parents of mentally handicapped children on what they need to maintain a satisfactory quality of life Hunter, A.B.J. Dr. Barnardo's Barnardo Social Work Papers no. 12 74 p. 1980 LD:1863.686(12)
- 81-10-05J-010 The role of topicalisation and coreference in the comprehension of text Sanford, A.J.; Garrod, S.C. Social Science Research Council SSRC-HR--4818 74 p. Aug 1979 LD:8318.172(SSRC-HR--4814)
- 81-10-05J-011 Effects of age-of-acquisition and other word attributes in verbal tasks Gilhooly, K.J. Social Science Research Council SSRC-HR--5957 78 p. Sep 1980 LD:8318.172(SSRC-HR--5957)
- 81-10-05J-012 Guidelines for work with chemical carcinogens in Medical Research Council Establishments Medical Research Council 39 p. Jan 1981 LD:f81/2253

81-10-05J-013 Language comprehension in old age Rabbitt, P.H.A.; Cohen, G.M. Social Science Research Council SSRC-HR--6040 9 p. Oct 1979 LD:8318.172(SSRC-HR--6040)

05K. SOCIOLOGY

81-10-05K-001 Optimal development and welfare: a case study of Bangladesh Chowdhury, O.H. London Univ. 205 p. Feb 1980 thesis LD:D70355/81

81-10-05K-002 Childminding as a service for working mothers and their children aged under two years Mayall, M.B. London Univ. 417 p. Jan 1981 thesis LD:D70384/81

81-10-05K-003 A social history of the Mooi Jai Institution in Hong Kong 1843-1938 Jaschok, M.H.A. London Univ. 396 p. 1981 thesis LD:D70376/81

81-10-05K-004 Ecology and rural class relations in Bangladesh: a study with special reference to three villages Hasan, F.R.M. London Univ. 489 p. Sep 1980 thesis LD:D70372/81

81-10-05K-005 Talk never dies: an analysis of disputes among the Huli Goldalm, L.R. London Univ. 483 p. Feb 1981 thesis LD:D70368/81

81-10-05K-006 Manual workers and the sexual division of labour Purcell, K.; Bennett, D. Social Science Research Council SSRC-HR--4049 120 p. Dec 1979 LD:8318.172(SSRC-HR--4049)

81-10-05K-007 Medical doctors: study of role concept and job satisfaction, the Egyptian case El-Mehairy, T. Salford Univ. 590 p. 1981 thesis LD:D37962/81

81-10-05K-008 Some problems in assessing and meeting the needs of mothers of severely handicapped infants: with special reference to the evaluation of early intervention projects Burden, R.L. Exeter Univ. 659 p. Jun 1981 thesis LD:D37919/81 (2vols)

81-10-05K-009 Health and rural development in Kenya Lenneiye, N.M. Bradford Univ. 498 p. 1980 thesis LD:D37910/81

81-10-05K-010 Socio-biological perspectives of female reproduction in Jamaica Sinclair, S.A. Surrey Univ. 409 p. Apr 1981 thesis LD:D37884/81

81-10-05K-011 Time to give: retired people as volunteers Hadley, R.; Scott, M. Volunteer Centre 103 p. Indl 2.50 LD:81/22064(Time)

81-10-05K-012 Approaches to the care of the elderly in Coventry Department of Health and Social Security, Social Work Service; Coventry Social Services Dept. 151 p. Sep 1980 LD:GPB-285

81-10-05K-013 Liaison in practice: guidance on liaison between local authority social services and social work departments and the supplementary benefit organisation of the Department of Health and Social Security Department of Health and Social Security 28 p. 1980 LD:GPB-288

81-10-05K-014 Non-contributory maternity grant: Social Security Advisory Committee to consider draft regulations Department of Health and Social Security, Social Security Advisory Committee 8 p. Mar 1981 LD:GPB-287

- 81-10-05K-015 Guidelines for courses leading to the certificate of qualification in social work CQSW Central Council for Education and Training in Social Work CCETSW-P--15:1 81 p. 1981 1.00 LD:3095.87V(CCETSW-P--15:1)
- 81-10-05K-016 Remarriage and subsequent family formation Burgoyne, J.L. Social Science Research Council SSRC-HR--6635 81 p. Oct 1980 LD:8318.172(SSRC-HR--6635)
- 81-10-05K-017 Project on the sequential structure of social behaviour Argyle, M.; Clarke, D.; Collett, P. Social Science Research Council SSRC-HR--3310 45 p. Aug 1980 LD:8318.172(SSRC-HR--3310)
- 81-10-05K-018 Guidance note on Sikh men and women and employment Commission for Racial Equality 5 p. Apr 1981 LD:f81/3019
- 81-10-05K-019 A strategy for social security operations Department of Health and Social Security 28 p. 1980 LD:GPB-262
- 81-10-05K-020 Care in the community: a consultative document on moving resources for care in England Department of Health and Social Security 22 p. Jul 1981 LD:GPB-233
- 81-10-05K-021 Talking blues: the black community speaks about its relationship with the police Bishton, D.; Homer, B. (eds.) All Faiths for One Race (AFFOR) 47 p. 1980 LD:81/22578(Talking)
- 81-10-05K-022 The environment, values and alternative futures Cotgrove, S.F. Social Science Research Council SSRC-HR--4076 12 p. Sep 1980 LD:8318.172(SSRC-HR--4076)
- 81-10-05K-023 Living in the 80's: what prospects for the elderly Dickson, N. (ed.) Age Concern England 104 p. 1980 1.95 LD:81/22986(Living)
- 81-10-05K-024 Racial harassment on local authority housing estates: a report prepared by the London Race and Housing Forum Commission for Racial Equality 26 p. Mar 1981 LD:f81/3021
- 81-10-05K-025 Ethnic minority youth unemployment: a paper presented to Government Commission for Racial Equality 10 p. Sep 1980 LD:f81/3024
- 81-10-05K-026 Probation and after-care in a multi-racial society Commission for Racial Equality 136 p. May 1981 2.00 LD:81/22058(Probation)
- 81-10-05K-027 Working with volunteers Churchill, T.; Hargreaves, J.; Lee, C. (and others) Dr. Barnardo's Barnardo Social Work Papers no. 11 54 p. 1980 1.90 LD:1863.686(11)
- 81-10-05K-028 Seminar on family placement Department of Health and Social Security, North Western Region Social Services Agencies 79 p. 1980 LD:GPB--276
- 81-10-05K-029 The creation of the personal social services in 1971: problems and issues Cooper, J.D. Social Science Research Council SSRC-HR--6889 29 p. Nov 1980 LD:8318.172(SSRC-HR--6889)
- 81-10-05K-030 Migration after retirement: the implications for health and mental health services Warnes, A.M. King's Coll., Dept. of Geography Occasional Paper - University of London King's College Department of Geography no.12 23 p. Jun 1981 LD:6224.11(12)

- 81-10-05K-031 Tourism and Recreation Information Package (TRIP) Dowers, S. Edinburgh Univ., Tourism and Recreation Research Unit TRRU-RR--41 187 p. 1980 LD:9057.247(TRRU-RR--41)
- 81-10-05K-032 Social security, welfare and benefit schemes 1980-81 Cooper, S.A. Policy Studies Inst. PSI-RP--80/2 66 p. Dec 1980 2.95 LD:6945.82(PSI-RP--80/2)
- 81-10-05K-033 Production relations for old people's homes Knapp, M.R.J. Kent Univ. 431 p. Dec 1980 thesis LD:D38031/81
- 81-10-05K-034 The hermeneutic imagination: a consideration of the nature and implications of the hermeneutic dimension in sociology Bleicher, J.A. Leeds Univ. 385 p. Jan 1981 thesis LD:D38040/81
- 81-10-05K-035 Agrarian reform and rural society: a social study with special reference to Al-Ishan, a village in the middle euphrates region of Iraq Al-Jeborey, D.M.A. Newcastle Univ. 438 p. Jun 1981 thesis LD:D38055/81
- 81-10-05K-036 Coping with the system: a brief citizens' manual Leach, R. National Extension College Trust Ltd.; Inter-Action Imprint 118 p. 1980 1.95 [citizens' rights] LD:81/23847(Coping)
- 81-10-05K-037 The 1981 round of demographic projections for Greater London: part 2: economically active population and households Congdon, P.; Hollis, J.; Strachan, S. Greater London Council, Population Studies Group Statistical Series - Greater London Council no. 7 169 p. 1981 8.00 LD:8448.96(7)
- 81-10-05K-038 The 1981 round of demographic projections for Greater London: part 1: population Congdon, P.; Hollis, J.; Strachan, S. Statistical Series - Greater London Council no. 6 188 p. 1981 8.00 LD:8448.96(6)
- 81-10-05K-039 Buckinghamshire child survey follow-up study Mitchell, S. Social Science Research Council SSRC-HR--4953 15 p. May 1980 LD:8318.172(SSRC-HR--4953)
- 81-10-05K-040 The leisure systems of advantaged adolescents: study of middle-class intellectual elite, aged 16-17 years Prosser, R. Birmingham Univ. 730 p. Oct 1980 thesis LD:D38109/81(2vols)
- 81-10-05K-041 Alarm systems for the elderly: report of a workshop held at the University of Leeds, September 1980 Butler, A.; Oldman, C. (eds.) Leeds Univ., Dept. of Social Policy and Administration 76 p. Mar 1981 2.20 LD:f81/2251
- 81-10-05K-042 The educational effectiveness of the farm open day: the background to the study Lee, T.R.; Uzzell, D.L. Countryside Commission for Scotland 56 p. Oct 1980 LD:f81/2520
- 81-10-05K-043 Labour movement conference on human rights Amnesty International, British Section 40 p. May 1981 LD:f81/1968
- 81-10-05K-044 The regional distribution of dentists in Scotland Gray, A.M. Aberdeen Univ., Health Economics Research Unit HERU-DP--04/81 16 p. [nd] LD:3597.242(HERU-DP--04/81)

81-10-05K-045 Analysis of the housing waiting list London Borough of Camden, Housing Dept.
Policy and Information Paper - London Borough of Camden no. 4/80 15 p.
[nd] LD:6543.3218(4/80)

06. BIOLOGICAL AND MEDICAL SCIENCES

- 81-10-06-001 Studies on the pheromone systems of fruit fly species Herbert, R.H.
Southampton Univ. 138 p. Oct 1980 thesis LD:D37866/81
- 81-10-06-002 Application of estimation techniques to problems in nuclear medicine Fitch,
W.R. Southampton Univ. 195 p. Oct 1980 thesis LD:D37865/81
- 81-10-06-003 Some studies in chemical entomology Parton, A.H. Southampton Univ. 218 p.
Mar 1981 thesis LD:D37871/81
- 81-10-06-004 Cations and the mammalian brain Ahmed, N. Surrey Univ. 166 p. 1981 thesis
LD:D37880/81
- 81-10-06-005 The metabolism of some steroids in the horse Dumasia, M.C. Surrey Univ. 202
p. Mar 1981 thesis LD:D37882/81
- 81-10-06-006 Effects of deuteration on the pharmacokinetics of imipramine and nitroglycerine
Taylor, I.W. Surrey Univ. 400 p. May 1981 thesis LD:D37885/81
- 81-10-06-007 Acute and chronic effects of cadmium on the adrenergic function of the rat
Fadloun, Z. Bradford Univ. 341 p. 1981 thesis LD:D37897/81
- 81-10-06-008 Hypersensitivity and tolerance caused by tolylene diisocyanate inhalation in
the guinea pig Doe, J.E. Bradford Univ. 336 p. Sep 1980 thesis LD:D37896/81
- 81-10-06-009 Pharmacy in health centre areas Benrimoj, S.I. Bradford Univ. 867 p. Dec
1980 thesis LD:D37894/81
- 81-10-06-010 Effects of hepatotoxic drugs on the glutathione content of isolated rat liver
cells Kwizera, E.N. Bradford Univ. 340 p. Oct 1980 thesis LD:D37906/81
- 81-10-06-011 Methylxanthine pharmacokinetics in the horse Moss, M.S. Bradford Univ. 252
p. 1980 thesis LD:D37915/81
- 81-10-06-012 Biochemical studies on the human intervertebral disc West, D.C. Bradford
Univ. 266 p. 1980 thesis LD:D37917/81
- 81-10-06-013 Collagen in various mouse strains and the mutant nude: skin biology and
immunological effects Bartlett, C.P. Strathclyde Univ. 278 p. 1981 thesis LD:D37923/81
- 81-10-06-014 Material cycling and stability in some ecosystem models McKinstry, J.
Strathclyde Univ. 276 p. 1980 thesis LD:D37935/81
- 81-10-06-015 Identification programme for poisonous and hallucinogenic mushrooms of
interest to forensic science Margot, P.A.J.L. Strathclyde Univ. 269 p. Dec 1980
thesis LD:D37934/81
- 81-10-06-016 Mathematical models of the life-cycle of the sheep tick, Ixodes ricinus L.
Gardiner, W.P. Strathclyde Univ. 213 p. 1980 thesis LD:D37930/81

- 81-10-06-017 Variable gas production by *Escherichia coli* in selective lactose fermentation media Patel, K.P. Strathclyde Univ. 287 p. Jan 1981 thesis LD:D37939/81
- 81-10-06-018 Electronic excitation energy transfer in model lipid membranes Davenport, L. Salford Univ. 403 p. Feb 1981 thesis LD:D37955/81
- 81-10-06-019 The structure of the alimentary canal and gastric evacuation in the european eel (*Anguilla Anguilla*) Clarke, A.J. Salford Univ. 351 p. Apr 1981 thesis LD:D37954/81
- 81-10-06-020 On monitoring foetal-placental function in human pregnancy by oestrogen assay Brooks, C.T. Salford Univ. 215 p. Oct 1980 thesis LD:D37953/81
- 81-10-06-021 Studies of the binding of adrenalin and certain of its analogues to polyanions using pulse radiolysis and of the radiation induced degradation of three sulphonamides Al-Ali, A.K. Salford Univ. 218 p. May 1981 thesis LD:D37949/81
- 81-10-06-022 The radiation inactivation of glutamate and isocitrate dehydrogenases Abu El Fallat, R.R. Salford Univ. 271 p. Dec 1980 thesis LD:D37948/81
- 81-10-06-023 Synthetic and structural studies on tetrahydro-beta-carbolines and hydantoins Sharma, P.D. Strathclyde Univ. 251 p. Dec 1980 thesis LD:D37942/81
- 81-10-06-024 Physio-chemical studies on heparin Diakun, G.P. Salford Univ. 208 p. Oct 1980 thesis LD:D37959/81
- 81-10-06-025 Photosensitized oxidation of liposome membranes and their components Kelly, M.M. Salford Univ. 219 p. Oct 1980 thesis LD:D37974/81
- 81-10-06-026 A study of the interaction of heparin with proteins and model polyelectrolytes Jones, G.R. Salford Univ. 311 p. Nov 1980 thesis LD:D37973/81
- 81-10-06-027 The role of infusoria and bacteria as food for Cyclopoida in Rybinsk Reservoir Monakov, A.V.; Sorokin, Yu.I. Freshwater Biological Association FBA-Trans--143 8 p. 1980 Translated from Tr. Inst. Biol. Vnutr. Vod. Akad. Nauk SSSR (1971) v. 22(25) p. 37-42 LD:9022.29(FBA-Trans--143)T
- 81-10-06-028 Morphology of contemporary species of sphagnum L. spores Samoilovich, S.R.; Timoshina, N.A. British Library Lending Div. M--27932 13 p. [nd] Translated from Tr. VNIGRI (1971) v. 398 p. 136-144 LD:5828.4F(M--27932)T
- 81-10-06-029 The biology and exploitation of the blue whiting Zilanov, V.K. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2118 67 p. Aug 1980 Translated from Russian book, Murmansk, 1968 LD:9022.15(DAFS-Trans--2118)T
- 81-10-06-030 Structural studies on beta_s-crystallin Tabet, M.B. Salford Univ. 242 p. 1981 thesis LD:D37987/81
- 81-10-06-031 The effects of sulphur dioxide pollution on plant growth with special reference to *Trifolium repens* Awang, M.B. Sheffield Univ. 233 p. Jul 1979 thesis LD:D37994/81
- 81-10-06-032 Studies on tooth-germ and oral mucosa transplants in the hamster cheek pouch: an experimental and histopathological investigation Al-Talabani, N.G. Sheffield Univ. 376 p. May 1979 thesis LD:D37990/81

- 81-10-06-033 The vagal control of the gastro-intestinal tract Andrews, P.L.R. Sheffield Univ. 348 p. Jan 1979 thesis LD:D37992/81
- 81-10-06-034 The interaction of lithium and tranylcypromine with respect to cerebral amine metabolism and monoamine oxidase in the rat Askew, R.D. Sheffield Univ. 148 p. Dec 1978 thesis LD:D37993/81
- 81-10-06-035 An electron microscopical study of embryonic cells grown in tissue culture Al-Nassar, N.A.E. London Univ. 448 p. 1980 thesis LD:D70337/81
- 81-10-06-036 The effect of some recently introduced anticonvulsant and antiarrhythmic drugs on the induction of ventricular fibrillation in rabbit and guinea-pig hearts Al-Motrefi, A.R.A. London Univ. 325 p. Mar 1981 thesis LD:D70336/81
- 81-10-06-037 Lipid metabolism in the developing rat: dietary and hormonal influence Chalk, P.A. Sheffield Univ. 251 p. Jan 1979 thesis LD:D38002/81
- 81-10-06-038 Heterogeneity in peroneal muscular atrophy Brooks, A.P. Sheffield Univ. 319 p. May 1979 thesis LD:D38001/81
- 81-10-06-039 A new method for the study of the pharmacology of dog limb vein in vivo Daly, S. London Univ. 166 p. Nov 1980 thesis LD:D70361/81
- 81-10-06-040 Markers of metastases in breast and lung cancer Coombes, R.C.D.S. London Univ. 265 p. Dec 1980 thesis LD:D70359/81
- 81-10-06-041 The animal world of the Mangaians Clerk, C.C. London Univ. 581 p. 1981 thesis LD:D70357/81
- 81-10-06-042 Some problems of phylogenetic analysis, with special reference to the lepidoptera and ichneumonidae (hymenoptera) Brock, J.P. London Univ. 294 p. 1981 thesis LD:D70347/81
- 81-10-06-043 Interaction of some barbiturates with hepatic sub-cellular components Bhiraless, S. London Univ. 261 p. 1981 thesis LD:D70345/81
- 81-10-06-044 Anorexia nervosa and studies of an aspect of body experience Ben-Tovin, D.I. London Univ. 189 p. 1980 thesis LD:D70344/81
- 81-10-06-045 Aetiology of diabetic vascular disease Barnett, A.H. London Univ. 174 p. 1981 thesis LD:D70343/81
- 81-10-06-046 Fermentation production of ergot alkaloids Atwell, S.M. London Univ. 151 p. Jan 1981 thesis LD:D70341/81
- 81-10-06-047 Developments in medical thought and practice in the 20th century: towards the construction of a sociology of medical knowledge Armstrong, D. London Univ. 318 p. 1981 thesis LD:D70340/81
- 81-10-06-048 Molecular mechanisms of general anaesthetics on lipid bilayer membranes Dluzewski, A.R. London Univ. 319 p. Jan 1981 thesis LD:D70365/81
- 81-10-06-049 Mental health in theory and practice Casteel-Junghertz, S.C. de London Univ. 458 p. 1980 thesis LD:D70364/81

- 81-10-06-050 Release of prostaglandins and thromboxanes from rabbit polymorphonuclear leucocytes Davidson, E.M. London Univ. 238 p. Feb 1981 thesis LD:D70363/81
- 81-10-06-051 Spermatogenesis in normal and x-irradiated *Dermestes frischii kugelann* (coleoptera) and the effects on breeding of x-irradiation of the males Hodges, R.J. London Univ. 252 p. 1980 thesis LD:D70374/81
- 81-10-06-052 Locomotory manoeuvres of beetles responding to non-directional humidity cues Havukkala, I.J. London Univ. 166 p. Dec 1980 thesis LD:D70373/81
- 81-10-06-053 Beta-adrenoceptor responsiveness in asthma Harvey, J.E. London Univ. 211 p. 1981 thesis LD:D70371/81
- 81-10-06-054 The synthesis of metabolic tracers covalently labelled with short-lived radionuclides Goulding, R.W. London Univ. 213 p. 1981 thesis LD:D70370/81
- 81-10-06-055 Classification studies in human B-cell neoplasia Leonard, R.C.F. London Univ. 250 p. 1981 thesis LD:D70379/81
- 81-10-06-056 Morphology and physiology of *Penicillium chrysogenum* and *Geotrichum* in batch and continuous culture Miles, E.A. London Univ. 186 p. Jan 1981 thesis LD:D70385/81
- 81-10-06-057 Influence of moisture on the solid state stability of ampicillin formulated in hard gelatin capsules Marley, D.A. London Univ. 375 p. Mar 1981 thesis LD:D70383/81
- 81-10-06-058 The mode of growth of individual microbial cells from cell size distribution data Bugeja, V.C. London Univ. 366 p. 1981 thesis LD:D70350/81
- 81-10-06-059 Experimental and clinical studies on abdominal wound infection Bucknall, T.E. London Univ. 318 p. 1981 thesis LD:D70349/81
- 81-10-06-060 Of the gut hormones from amphibia to man Buchan, A.M.T. London Univ. 350 p. Nov 1980 thesis LD:D70348/81
- 81-10-06-061 Actions of tremorgenic mycotoxins on amino acid neurotransmitter release Norris, P.J. London Univ. 281 p. Sep 1980 thesis LD:D70388/81
- 81-10-06-062 Easy chairs for the arthritic Department of Health and Social Security 10 p. [nd] LD:GPB-293
- 81-10-06-063 The Sheffield Centre for Environmental Research 1970-1979 Fulcher, M.N. Sheffield Centre for Environmental Research Occasional Papers - Sheffield Centre for Environmental Research no. 80/38 20 p. [nd] 3.00 LD:6221.23(80/38)
- 81-10-06-064 The Inhalation (aerosol) method of vaccination Lebedinskii, V.A. British Library Lending Div. 188 p. 1981 LD:f81/2940
- 81-10-06-065 An Introduction to automatic radioactive sample counters Hospital Physicists' Association HPA-TGR--33 64 p. 1980 5.25 LD:4333.2078(HPA-TGR--33)
- 81-10-06-066 The evaluation of medical images Evans, A.L.I. Hospital Physicists' Association; Hilger (A.) Ltd. Medical Physics Handbooks no. 10 139 p. 1981 LD:5531.131(10)

- 81-10-06-067 The reduction and prevention of suffering in animal experiments: proceedings of the RSPCA symposium Royal Society for the Prevention of Cruelty to Animals, Animal Experimentation Research Dept. 166 p. 1980 LD:f81/2857
- 81-10-06-068 Ecological evaluation for conservation Spellerberg, I.F. Institute of Biology Studies in Biology - Institute of Biology no. 133 62 p. 1981 LD:8489.69(133)
- 81-10-06-069 On the toxicology and pharmacology of the gas gangrene toxin (Clostridium Welchii type A) and its components Habermann, E. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2099 27 p. Jan 1981 Translated from Naunyn-Schmiedeberg's Arch. Exp. Path. Pharmacol. (1960) p. 502-524 LD:9022.15(DAFS-Trans--2099)T
- 81-10-06-070 Refinement of the process of conditioning hops with moisture Reitman, I.G. British Library Lending Div. RTS-Trans--12544 11 p. Jul 1981 Translated from Vyisn. Syil'skogospod. Nauki (1978) v. 9 p. 40-44 LD:8052.98F(RTS-Trans--12544)T
- 81-10-06-071 A method of biologically detoxifying rapeseed meal Starton, T. British Library Lending Div. RTS-Trans--12530 23 p. Jul 1981 Translated from Bull. Soc. Sci. Hyg. Aliment. avec Particip. Assn. Fran. Techniciens Aliment. Animale (1974) p. 62(3) p. 165-179 LD:8052.98F(RTS-Trans--12530)T
- 81-10-06-072 Fibroangioma cavum tympani Illic, C. British Library Lending Div. RTS-Trans--12513 3 p. Jun 1981 Translated from Vojnosanit. Pregled (1961) v. 18 (Apr) p. 383-384 LD:8052.98F(RTS-Trans--12513)T
- 81-10-06-073 Self-awareness and E.S.R.: an extended study into the measurement of skin resistance as a guide to self-awareness and well being Blundell, G.G.; Maxwell Cade, C. Audio Ltd. 48 p. Indl 2.00 LD:81/22869(Self-awareness)
- 81-10-06-074 Environmental impact assessment: a select list of references based on the DOE/Dtp Lambert, C.M. (comp.) Department of the Environment; Department of Transport Bibliography - Department of the Environment Library no. 204 21 p. 1981 1.00 LD:1995.62(204)
- 81-10-06-075 People with spinal injuries, treatment and care: volume 1: nursing management in the general hospital: the first 48 hours following injury Spinal Injuries Association 17 p. 1980 LD:f81/3054
- 81-10-06-076 Hospital sisters: their job attitudes and occupational stability Redfern, S.J. Royal Coll. of Nursing 123 p. 1981 4.65 LD:81/23559(Hospital)
- 81-10-06-077 Report of an assessment of long handled reachers at Middlesbrough General Hospital Dawkins, M.E. Department of Health and Social Security 11 p. 1980 LD:GPB-294
- 81-10-06-078 Patient participation in general practice Pritchard, P. (ed.) Royal Coll. of General Practitioners RCGP-OP--17 48 p. Jun 1981 LD:6224.76(RCGP-OP--17)
- 81-10-06-079 The great health robbery: baby milk and medicines in Yemen Melrose, D. Oxfam, Public Affairs Unit 55 p. 1981 1.30 LD:81/21998(Great)
- 81-10-06-080 Hong Kong: a report May 1981 Asquith, W.G. Department of Health and Social Security, Industries and Exports Div. 51 p. 1981 LD:GPB--300

- 81-10-06-081 The People's Republic of China: visit to Beijing and Shanghai, March 1981
Department of Health and Social Security, Industries and Exports Div. 15 p. 1981 LD:GPB-299
- 81-10-06-082 Assessment of self rise chairs and cushions: summary report Moy, A.
Department of Health and Social Security 27 p. 1980 LD:GPB-282
- 81-10-06-083 Health and safety at work: the unborn child: effects on offspring of parental occupational medicine: Health and safety at work: the unborn child: effects on offspring of parental occupational medicine McMillan, G.H.G. (ed.) Society of Occupational Medicine 82 p. 1980 LD:f81/3041
- 81-10-06-084 Biology of the house mouse Berry, R.J. (ed.) Zoological Society of London Symposia of the Zoological Society of London no. 47 745 p. 1981 36.80 LD:8585.08(47)
- 81-10-06-085 Behavioural and neurochemical studies of the interactions between gaba and monamines in the rat brain Waddington, L.J. London Univ. 214 p. 1981 thesis LD:D70397/81
- 81-10-06-086 A comparison of the absorption of amino acids from mammalian small intestine and the buccal cavity Vadgama, J.V. London Univ. 280 p. Feb 1981 thesis LD:D70396/81
- 81-10-06-087 Hereditary globoid cell leucodystrophy: morphological studies of the neurological mutant mouse Twitcher and a comparison with human disease Teixeira de Aranda, F. London Univ. 273 p. 1981 thesis LD:D70395/81
- 81-10-06-088 Expression and interactions of DNA from poxviruses Choon-Kook, S. London Univ. 202 p. 1981 thesis LD:D70393/81
- 81-10-06-089 A study of biochemical, dispositional and genetic factors underlying metiamide-induced agranulocytosis Ritchie, J.C. London Univ. 251 p. Feb 1981 thesis LD:D70391/81
- 81-10-06-090 Mass transfer in haemoperfusion columns and other sorbent-based devices for blood detoxification Radcliffe, D.F. Strathclyde Univ. 316 p. Jun 1978 thesis LD:D38009/81
- 81-10-06-091 Bioelectrical activity of higher plants Rathore, K.S. London Univ. 184 p. Mar 1981 thesis LD:D70390/81
- 81-10-06-092 Stabilization of emulsions with some nonionic surfactants Pithayanukul, P. London Univ. 227 p. Feb 1981 thesis LD:D70389/81
- 81-10-06-093 Polysaccharide biosynthesis in *Aureobasidium pullulans* Modowell, W. Heriot-Watt Univ. 261 p. Feb 1981 thesis LD:D38016/81
- 81-10-06-094 Influence of carbon tetrachloride on the liver of tadpoles of brown frog (*Rana temporaria*) Grenberg, T.F. Freshwater Biological Association FBA-Trans--144 7 p. 1981 Translated from Tr. Leningr. Sanit.-Gig. Med. Inst. (1967) v. 82 p. 32-36 LD:9022.29(FBA-Trans--144)T
- 81-10-06-095 On the active part played by the heart in the venous return of the blood Boehme, W. Royal Aircraft Establishment RAE-Trans--2017 103 p. Jun 1980 Translated from Ergebnisse Physiol. (1936) v. 38 p. 251-338 LD:5207(RAE-Trans--2017)T

- 81-10-06-096 Chemical composition of ocean fish skin Treshcheva, V.I.; Solomatina, L.F. Torry Research Station TRS-Trans--1328 1 p. [nd] Translated from Rybnoe Khozyaistvo (1978) (no.11) p. 67-68 (Translation of table captions only) LD:9023.175(TRS-Trans--1328)T
- 81-10-06-097 Chemical composition and microbiological features of fish sauce made in the philippines Fujii, T.; Basuki, S.B.; Tozawa, H. Torry Research Station TRS-Trans--1327 12 p. [nd] Translated from Nippon Suisan Gakkaishi (1980) v. 46(10) p. 1235-1240 LD:9023.175(TRS-Trans--1327)T
- 81-10-06-098 Digestive proteases in a carnivorous Teleost, *Dicentrarchus labrax* Alliot, E.; Febvre, A.; Metailier, R. Torry Research Station TRS-Trans--1322 19 p. [nd] Translated from Ann. Biol. Anim. Biochim. Biophys. (1974) v. 14(2) p. 229-237 LD:9023.175(TRS-Trans--1322)T
- 81-10-06-099 The filleting of blue whiting on the Baader 34 filleting machine: report of research carried out in the Faeroes 1978-80 Torry Research Station TRS-Trans--1320 29 p. [nd] Translated from Danish LD:9023.175(TRS-Trans--1320)T
- 81-10-06-100 Immunity to *Schistosoma Mansonii*: In vitro and in vivo studies on the role of the neutrophil in schistosomal killing Incani, R.N. Brunel Univ. 298 p. Dec 1980 thesis LD:D38018/81
- 81-10-06-101 Examination of the immune response of rats to infection with *Fasciola Hepatica* Doy, T.G. Brunel Univ. 272 p. May 1980 thesis LD:D38017/81
- 81-10-06-102 Aspects of nitrogen responsiveness in teleost fish Bogner, K.H. Stirling Univ. 87 p. Sep 1975 thesis LD:D38021/81M
- 81-10-06-103 Structural and genetical studies on legumin of *Pisum Sativum* L. and *Vicia Faba* L. Matta, N.K. Durham Univ. 158 p. May 1981 thesis LD:D38036/81
- 81-10-06-104 Protein of yam tubers (*Dioscorea Rotundata*) Harvey, P.J. Durham Univ. 339 p. Jun 1981 thesis LD:D38035/81
- 81-10-06-105 Determination of copper or of ceruloplasmin Mallet, B.; Di Constanzo, J.; Levy, G.; Bartoli, M.P.; Romette, J. Defence Research Information Centre DRIC-Trans--6414 9 p. Jun 1981 Translated from Pharmacien Biologiste (1980) v. 13 (no.122) p. 325-328 LD:3623.66(DRIC-Trans--6414)T
- 81-10-06-106 A study of the importance of 'total' dust (as compared with the respirable fraction) in causing upper respiratory disease Cowie, A.J.; Crawford, N.P.; Miller, B.G.; Dodgson, J. Institute of Occupational Medicine IOM-TM--81/9 56 p. Jun 1981 LD:7521.33(IOM-TM--81/9)
- 81-10-06-107 International conference on drug delivery system development Powder Advisory Centre 158 p. 1981 LD:f81/1696
- 81-10-06-108 Observations on the effects of different modes of ventilation on gas distribution and mechanical parameters in a digital model of the human lungs Henry, D. Birmingham Univ. 390 p. Oct 1980 thesis LD:D38099/81
- 81-10-06-109 Human appetite and body size control: the roles of individual differences and food dependencies in human appetite and body size control processes Fuller, J. Birmingham Univ. 270 p. Aug 1980 thesis LD:D38096/81

- 81-10-06-110 Prolactin: an investigation of its relationship to renal function Bliss, D.J. Birmingham Univ. 223 p. Oct 1980 thesis LD:D38092/81
- 81-10-06-111 Benthic oxygen demand: its role in the dissolved oxygen balance of a freshwater stream Scott, J.A. Exeter Univ. 238 p. Mar 1981 thesis LD:D38083/81
- 81-10-06-112 The water balance, physico-chemical environmental and photoplankton studies of Slapton Ley, Devon Van Vlymen, C.D. Exeter Univ. 359 p. Sep 1980 thesis LD:D38085/81
- 81-10-06-113 A statistical analysis of electrocardiogram variation Johnson, T.E. Exeter Univ. 144 p. May 1981 thesis LD:D38078/81
- 81-10-06-114 The effect of cyclophosphamide on supressor cells and their role in preventing liver damage Al-Imara, L.J.H. Brunel Univ. 130 p. Apr 1981 thesis LD:D38066/81
- 81-10-06-115 A study of circadian rhythms of flight activity in mosquitoes, with special reference to *Anopheles (Cellia) gambiae*. Giles Cubbin, C.M. Brunel Univ. 152 p. 1981 thesis LD:D38067/81
- 81-10-06-116 The identification and evaluation of specific strategies and tactics available to the technology-intensive pharmaceutical companies to meet the challenge of generic competition James, B.G. Brunel Univ. 480 p. Apr 1981 thesis LD:D38068/81
- 81-10-06-117 The role of endogenous and exogenous murine leukaemia virus infection in autoimmunity malignancy and immune complex disease Katz, F.E. Brunel Univ. 211 p. Apr 1979 thesis LD:D38069/81
- 81-10-06-118 Interactions of micro-algae with some herbicides, with particular reference to chlorpropham Maule, A. Bath Univ. 288 p. 1981 thesis LD:D38071/81
- 81-10-06-119 Effects and fate of the herbicides isoproturon and 3,6-dichloropicolinic acid alone or as proprietary formulations in the rhizosphere of wheat Mudd, P.J. Bath Univ. 249 p. 1981 thesis LD:D38072/81
- 81-10-06-120 Studies on the pathogenesis of spring viraemia of carp Abdel Gabber, S.A.G. Exeter Univ. 264 p. Mar 1981 thesis LD:D38073/81
- 81-10-06-121 Investigations on viruses of pinks (*Dianthus* sp.) and their possible control Abdel Magid, A.G.M. Exeter Univ. 345 p. Jan 1981 thesis LD:D38074/81
- 81-10-06-122 Peat and the feeding ecology of larval chironomidae (diptera) communities in an upland river Walentowicz, A.T. Newcastle Univ. 529 p. May 1981 thesis LD:D38064/81
- 81-10-06-123 Studies on cell wall assembly in *Bacillus subtilis* Sturman, A.J. Newcastle Univ. 254 p. Mar 1981 thesis LD:D38063/81
- 81-10-06-124 Bioaccumulation of zinc in *Mytilus edulis* Lobel, P.J. Newcastle Univ. 206 p. 1981 thesis LD:D38059/81
- 81-10-06-125 Vegetation type and catchment water balance: a simulation study Sellers, P.J. Leeds Univ. 857 p. Jan 1981 thesis LD:D38050/81
- 81-10-06-126 Protein alginate gels Mohamed, S.B. Leeds Univ. 257 p. Feb 1981 thesis LD:D38047/81

- 81-10-06-127 Ash canker disease Boa, E.R. Leeds Univ. 294 p. Feb 1981 thesis
LD:D38041/81
- 81-10-06-128 Ultrastructural changes in freshwater populations of planktonic cyanophyceae (Cyanobacteria) during cell differentiation and seasonal development Cmlech, H.A. Leeds Univ. 276 p. Jan 1981 thesis
LD:D38042/81
- 81-10-06-129 Dietary manipulation: Annual Meeting of the British Association for the Advancement of Science Williams, C. British Association for the Advancement of Science 9 p. [nd]
LD:f81/1656
- 81-10-06-130 Sward measurement handbook Hodgson, J.; Baker, R.D.; Davies, A. (and others) (eds.) British Grassland Society 286 p. 1981
LD:81/25104(Sward)
- 81-10-06-131 Coalminers' mortality in relation to radiological category, lung function and exposure to airborne dust Miller, B.G.; Jacobsen, M.; Steele, R.C. Institute of Occupational Medicine IOM-TM--81/10 105 p. Jun 1981
LD:7521.33(IOM-TM--81/10)
- 81-10-06-132 Epidemiological and clinical studies of polyvinylchloride workers Soutar, C.A.; Gauld, S.; Lloyd, M. (and others) Institute of Occupational Medicine IOM-TM--81/8 84 p. Jul 1981
LD:7521.33(IOM-TM--81/8)
- 81-10-06-133 A study of chromosome synapsis in the grasshopper *Stethophyma grossum* Wallace, E.M.M. Birmingham Univ. 193 p. 1980 thesis
LD:D38125/81
- 81-10-06-134 Studies in vivo and in vitro on the development of rat hepatic glucokinase Wakelam, M.J.O. Birmingham Univ. 211 p. Aug 1980 thesis
LD:D38124/81
- 81-10-06-135 Resistance in *Solanum Vernei* hybrids to potato cyst-nematodes Turner, S.J. Birmingham Univ. 228 p. Oct 1980 thesis
LD:D38123/81
- 81-10-06-136 Symptom expression in tobacco infected with cucumber mosaic virus Roberts, P.L. Birmingham Univ. 205 p. 1980 thesis
LD:D38112/81
- 81-10-06-137 A study of immunological parameters in tropical sprue and primary immunodeficiency Ross, I.N. Birmingham Univ. 277 p. Mar 1980 thesis
LD:D38113/81
- 81-10-06-138 Polypeptide synthesis associated with potato virus X infection of tobacco and in vitro translation of PVX RNA Sanders, R.C. Birmingham Univ. 154 p. 1980 thesis
LD:D38114/81
- 81-10-06-139 A comparative study on the mode of action and specificity of phyto-regulation by two growth retardants in *Glycine Max* L. (Merr.) and *Triticum Sativum* L. Smith, A.R. Birmingham Univ. 253 p. Jul 1980 thesis
LD:D38117/81
- 81-10-06-140 Variation in the natural populations of oil palm (*Elaeis guineensis* Jacq.) from Nigeria Nookiah, R.S.O. Birmingham Univ. 182 p. Aug 1980 thesis
LD:D38111/81
- 81-10-06-141 Biosystematics of the scarlet eggplant (*Solanum aethiopicum* L.) and related species Niakan, L. Birmingham Univ. 370 p. Aug 1980 thesis
LD:D38105/81
- 81-10-06-142 Aspects of retinal function in the carp (*Cyprinus Carpio*) Hyde, D. Birmingham Univ. 305 p. Feb 1980 thesis
LD:D38102/81

- 81-10-06-143 Relationship between physical properties and histological characteristics and relevance to assessment of the foot horn quality of cattle Leopold, G.; Prietz, G. British Library Lending Div. M--28018 7 p. [nd] Translated from Monatsch. Veterinaarmed. (1980) v. 35 p. 173-175 LD:5828.4F(M--28018)T
- 81-10-06-144 Studies on immunological assay of human chorionic gonadotropin: II: conditions of preparation of antibody-sensitized latex agglutination reaction reagent Tsubota, N. (and others) British Library Lending Div. M--28019 5 p. [nd] Translated from Yakugaku Zasshi (1978) v. 98(3) p. 376-381 (Partial translation) LD:5828.4F(M--28019)T
- 81-10-06-145 The parasitic fungus *Botrytis Fabae* Sard. In relation to sucking insects Ondrej, M. British Library Lending Div. M--28039 5 p. [nd] Translated from Biologia (Bratislava) (1973) v. 28(1) p. 57-63 LD:5828.4F(M--28039)T
- 81-10-06-146 Binocular fusion and spatial localisation of vertical and horizontal gratings of different spatial frequencies Rigaudiere, F. British Library Lending Div. M--28011 9 p. [nd] Translated from Vision Res. (1975) v. 15 p. 931-938 LD:5828.4F(M--28011)T
- 81-10-06-147 Sources of errors in the electroretinographic study of the processes of interaction between the retinae Pellet, J. British Library Lending Div. M--28012 7 p. [nd] Translated from Vision Res. (1966) v. 6 p. 95-100 LD:5828.4F(M--28012)T
- 81-10-06-148 Influence of dazzling one eye on the state of adaptation of the other eye in the normal subject Meur, G.; Conreur, L. British Library Lending Div. M--28010 6 p. [nd] Translated from Vision Res. (1973) v. 13 p. 1005-1008 LD:5828.4F(M--28010)T
- 81-10-06-149 Experimental study of dazzle by signal lights on seaways Adrian, W.; Hohnbaum, D. British Library Lending Div. M--28004 7 p. [nd] Translated from Lichttechnik (1965) v. 17(9) p. 103A-107A LD:5828.4F(M--28004)T
- 81-10-06-150 Histochemical study of muscles from the lower limbs of chronic ischaemic patients Sokol, S.; Kedzia, H. British Library Lending Div. M--28037 11 p. [nd] Translated from French LD:5828.4F(M--28037)T
- 81-10-06-151 Proteolytic enzymes of fish: part I: proteolytic enzymes of the alimentary canal Creac'h, P.V. Torry Research Station TRS-Trans--1323 107 p. 1981 Translated from Ann. Nutr. Aliment. (1963) v. 17 p. 375-471 LD:9023.175(TRS-Trans--1323)T
- 81-10-06-152 On the changes in amino acids substituted for N which occur in the bodies of animals: 9th paper: on demethylase II, its properties and components Yosida, T. Torry Research Station TRS-Trans--1332 5 p. 1981 Translated from J. Biochem. (Tokyo) (1944) v.36 p. 355-367 LD:9023.175(TRS-Trans--1332)T
- 81-10-06-153 Biochemical and food science study of trimethylamine oxide and its related substances in marine fishes Tokunaga, T. Torry Research Station TRS-Trans--1326 86 p. 1981 Translated from Tokai-ku Suisan Kenkyujo Kenkyu Hokoku (1980) (no.101) p. 6-8, 34-96, 99-110, 121-123, 125-129 LD:9023.175(TRS-Trans--1326)T
- 81-10-06-154 On demethylase Hirohata, R. Torry Research Station TRS-Trans--1321 8 p. 1981 Translated from Seikagaku (1954) v. 26 p. 77-84 LD:9023.175(TRS-Trans--1321)T
- 81-10-06-155 Cause of weight losses in cold storage Lindstroem, Y. Torry Research Station TRS-Trans--1318 11 p. 1980 Translated from LVI (1979) (no.4) p. 15-18 LD:9023.175(TRS-Trans--1318)T

- 81-10-06-156 Variability of the composition of krill lipids, krill meal and waste products Sawicki, J. Torry Research Station TRS-Trans--1319 18 p. 1980 Translated from Stud. Mater., Ser. S (1979) v. 1(1) p. 419-428 LD:9023.175(TRS-Trans--1319)T
- 81-10-06-157 Attempts to isolate and characterize krill lipids Marcinkiewicz, J.; Zwierzykowski, W. Torry Research Station TRS-Trans--1319(a) 20 p. [Ind] Translated from Stud. Mater., Ser. S (1979) v. 1(1) p. 393-403 LD:9023.175(TRS-Trans--1319(a))T
- 81-10-06-158 Characteristics of unsaponifiable substances of krill lipids Krawczak-Krogulecka, W.; Salmonowicz, J. Torry Research Station TRS-Trans--1319(b) 17 p. 1980 Translated from Stud. Mater. Ser. S (1979) v. 1(1) p. 429-437 LD:9023.175(TRS-Trans--1319(b))T
- 81-10-06-159 Lipid oxidation of minced ordinary muscle of fish during storage at -5°C and susceptibility to lipid oxidation Toyomizu, M.; Hanaoka, K. Torry Research Station TRS-Trans--1316 7 p. [Ind] Translated from Nihon Suisan Gakkaishi (1980) v. 46(8) p. 1007-1010 LD:9023.175(TRS-Trans--1316)T
- 81-10-06-160 Separation of dark and normal muscles of fish by differential flotation Matsumoto, J. (and others) Torry Research Station TRS-Trans--1317 9 p. 1980 Translated from Nihon Suisan Gakkaishi (1980) v. 46(9) p. 1131-1135 LD:9023.175(TRS-Trans--1317)T
- 81-10-06-161 Evaluation of several methods of determining volatile-base nitrogen (VBN) and their importance in fish marketing Calabrese, R.H.; Werner, J. Torry Research Station TRS-Trans--1314 20 p. 1980 Translated from paper presented at Technical Consultation on the Latin American Hake Industry, Montevideo, Uruguay, 24-28 Oct 1977 LD:9023.175(TRS-Trans--1314)T
- 81-10-06-162 Colorimetric measurements of roasted coffees Desarzens, C. Torry Research Station TRS-Trans--1311 9 p. [Ind] Translated from Trav. Chim. Aliment. Hyg. (1980) v. 71 p. 81-86 LD:9023.175(TRS-Trans--1311)T

07. CHEMISTRY

- 81-10-07-001 Structural and synthetic studies in chemical entomology Speed, W. Southampton Univ. 223 p. Mar 1981 thesis LD:D37876/81
- 81-10-07-002 Electrochemical reactions at very small electrodes Swan, D.N. Southampton Univ. 204 p. Aug 1980 thesis LD:D37877/81
- 81-10-07-003 Electron spectroscopic studies of adsorption on copper surfaces Au, P.C.T. Bradford Univ. 237 p. Oct 1980 thesis LD:D37891/81
- 81-10-07-004 Comonomer composition distribution in free radically initiated solution copolymerisation Austen, R.C. Bradford Univ. 655 p. 1980 thesis LD:D37892/81
- 81-10-07-005 An infrared and raman spectroscopic study of asbestos minerals Hoddinott, S.G.M. Bradford Univ. 226 p. Oct 1980 thesis LD:D37901/81
- 81-10-07-006 Surface chemistry of wool fibres Ho, S.F. Bradford Univ. 207 p. 1980 thesis LD:D37900/81
- 81-10-07-007 Solvent extraction separation of some inorganic acids Khan, I.A. Bradford Univ. 210 p. Feb 1980 thesis LD:D37905/81

- 81-10-07-008 Separation of liquid-liquid dispersions in pulsating high voltage electric fields Larkai, S.K.L. Bradford Univ. 233 p. Jan 1981 thesis LD:D37907/81
- 81-10-07-009 Raman spectroscopy of disperse azo dyestuffs Ridley, T. Bradford Univ. 170 p. Sep 1980 thesis LD:D37916/81
- 81-10-07-010 The synthesis of specific inhibitors of tetrahydrofolate biosynthesis Cameron, R. Strathclyde Univ. 156 p. Dec 1980 thesis LD:D37924/81
- 81-10-07-011 The synthesis and chemistry of 6, 7, and 8-substituted imazines Haley, J. Strathclyde Univ. 183 p. Dec 1980 thesis LD:D37931/81
- 81-10-07-012 The matrix photochemistry of organic azides Thomson, P.C.P. Strathclyde Univ. 202 p. Feb 1981 thesis LD:D37943/81
- 81-10-07-013 Some aspects of the co-ordination chemistry of mercury Lampe, P.A. Warwick Univ. 155 p. Sep 1980 thesis LD:D37945/81
- 81-10-07-014 A kinetic and synthetic study of the decomposition of some o-substituted aryl azides Alkhader, M.A. Salford Univ. 302 p. 1981 thesis LD:D37950/81
- 81-10-07-015 Studies in the addition to cyclopentene systems Bigg, M.G. Salford Univ. 195 p. Sep 1980 thesis LD:D37951/81
- 81-10-07-016 Equilibrium and kinetic investigations of dye-polyelectrolyte interactions Dawson, A. Salford Univ. 402 p. 1981 thesis LD:D37956/81
- 81-10-07-017 Chemistry of ginger and related species Dewan, R.S. Salford Univ. 248 p. Sep 1980 thesis LD:D37958/81
- 81-10-07-018 Heterocyclic compounds containing A 1,2,4-triazine ring Gurr, S.J. Salford Univ. 204 p. 1981 thesis LD:D37968/81
- 81-10-07-019 Bicyclic compounds derived from 1,2,4-triazine Heravi, M.M. Salford Univ. 174 p. Nov 1980 thesis LD:D37971/81
- 81-10-07-020 Carbon dioxide adsorption on molecular sieves Zablouk, M.A. Salford Univ. 365 p. Nov 1980 thesis LD:D37988/81
- 81-10-07-021 The role of silicates in zeolite synthesis Howell, T.R. Salford Univ. 756 p. Sep 1980 thesis LD:D37977/81 (2vols)
- 81-10-07-022 The action of reactive intermediates on diazabutadienes Lynch, M.D. Salford Univ. 263 p. May 1981 thesis LD:D37976/81
- 81-10-07-023 Amine-hydrogen chloride complexes studied by infrared matrix isolation spectroscopy Kuzniarski, J.N.S. Salford Univ. 197 p. Oct 1980 thesis LD:D37975/81
- 81-10-07-024 A study of the interactions of anionic dyes with polycations in aqueous solutions Sardharwalla, I. Salford Univ. 365 p. 1981 thesis LD:D37982/81
- 81-10-07-025 Aspects of the chemistry of poly(ethylene terephthalate) Shah, T.H. Salford Univ. 298 p. Mar 1981 thesis LD:D37983/81

- 81-10-07-026 Ionopheric benzimidazolones Smith, D.I. Salford Univ. 244 p. Oct 1980 thesis
LD:D37986/81
- 81-10-07-027 Heats of mixing and phase separation of polymer mixtures Chong, C.L. London Univ. 175 p. Mar 1981 thesis
LD:D70353/81
- 81-10-07-028 The synthesis and reactions of 2,5-dimethyl-9-oxo-6,7-benzomorphan: 3,6-dimethyl-1,2,3,4-tetrahydro-3-benzazocine-2-carbonitrile Price, D. Salford Univ. 138 p. Dec 1980 thesis
LD:D37979/81
- 81-10-07-029 The surface preparation of beryl crystals for x-ray spectroscopy Hayes, R.W.; Kent, B.J. Science Research Council, Rutherford and Appleton Labs. RL--81-003 10 p. Aug 1980
LD:1769.7F(RL--81-003)(microfiche)
- 81-10-07-030 A general computer program for fluid-flow, heat-transfer and chemical-reaction processes Spalding, D.B. Imperial Coll. of Science and Technology, Heat Transfer and Combustion HTS--81/10 37 p. Sep 1980 2.15
LD:4371.33(HTS--81/10)
- 81-10-07-031 Studies in oxidative phosphorylation Emanuel, E.L. Warwick Univ. 215 p. Apr 1981 thesis
LD:D38011/81
- 81-10-07-032 The growth of waves on thin liquid sheets Jepson, W.P. Heriot-Watt Univ. 179 p. Mar 1981 thesis
LD:D38013/81
- 81-10-07-033 On the agglomeration of particles in the emulsion polymerisation of vinyl chloride Goebel, K.H.; Schneider, H.J.; Jaeger, W.; Reinisch, G. British Library Lending Div. M--28025 5 p. [nd] Translated from Acta Polymerica (1981) v. 32(2) p. 117
LD:5828.4F(M--28025)T
- 81-10-07-034 Some thermally induced 1,5-hydrogen shifts Clarke, M.J. Kent Univ. 211 p. Apr 1981 thesis
LD:D38025/81
- 81-10-07-035 Aspects of the denitrosation of nitroso compounds in acidic solution Hallett, G. Durham Univ. 275 p. 1981 thesis
LD:D38034/81
- 81-10-07-036 The mathematical modelling of leaching in solidified wastes Herrnberger, V. UKAEA, Atomic Energy Establishment WH-Trans--479 46 p. May 1981 Translated from EIR Report no. 416, Nov 1980
LD:9091.9F(WH-Trans--479)T
- 81-10-07-037 Some reactions of bipyridine complexes of manganese(III) and silver(II) Heyward, M.P. Birmingham Univ. 333 p. Sep 1980 thesis
LD:D38100/81
- 81-10-07-038 Physicochemical and immunochemical studies in immunoabsorption Barnes, J.A. Birmingham Univ. 294 p. Sep 1980 thesis
LD:D38091/81
- 81-10-07-039 Automated analytical separations of isomeric oligosaccharides by gel permeation and ion-exclusion chromatography Awolumat, E.O. Birmingham Univ. 181 p. Oct 1980 thesis
LD:D38089/81
- 81-10-07-040 Mechanistic studies of some reactions of analytical interest Sultan, S.M. Exeter Univ. 282 p. 1981 thesis
LD:D38084/81
- 81-10-07-041 Solvent extraction of vegetable oil Ovuru, S.E. Newcastle Univ. 209 p. Jun 1981 thesis
LD:D38061/81

81-10-07-042 The radiation chemistry of aqueous dihydropyrimidine solutions Al-Sheikhly, M.I. Newcastle Univ. 212 p. Jun 1981 thesis LD:D38056/81

81-10-07-043 Rearrangements of cyclohexa-2,5-dienones Zaidi, J.H. Birmingham Univ. 187 p. Sep 1980 thesis LD:D38128/81

81-10-07-044 New volatilization system for sulphate determination Shakir, I.M.A. Birmingham Univ. 273 p. May 1980 thesis LD:D38116/81

81-10-07-045 Studies on molecular conformation stereodynamics and reactivity Jennings, W.B. Birmingham Univ. 319 p. Sep 1980 thesis LD:D38103/81

81-10-07-046 Adsorption phenomena in the surface zone of aqueous solutions of salts Rudin, V.N.; Melikhov, I.V. British Library Lending Div. M--28020 4 p. [nd] Translated from VINITI Deposited Document 3432-77 p. 179-182 LD:5828.4F(M--28020)T

81-10-07-047 Determination of ultralow radium-226 concentrations in water Wicke, A.; Postendoerfer, J. British Library Lending Div. M--28013 13 p. [nd] Translated from J. Radioanal. Chem. (1980) v. 56(1-2) p. 105-112 LD:5828.4F(M--28013)T

81-10-07-048 Gas chromatographic investigations of the association of vinyl alcohol-vinyl acetate copolymers British Library Lending Div. M--28003 3 p. [nd] Translated from Acta Polymerica (1980) v. 31(2) p. 145-146 LD:5828.4F(M--28003)T

08. EARTH SCIENCES

81-10-08-001 Surface acidity and colour reactions on clay minerals and oxides Barber, R.P. Bath Univ. 281 p. 1981 thesis LD:D37918/81

81-10-08-002 The vein mineralization at Tyndrum, Scotland, and a study of substitutions in tetrahedrites Patrick, R.A.D. Strathclyde Univ. 432 p. Feb 1981 thesis LD:D37940/81(2vols)

81-10-08-003 A spectral and statistical study of river meander morphology Warren, J.R. Strathclyde Univ. 722 p. Jul 1979 thesis LD:D37944/81(2vols)

81-10-08-004 Phytoplankton of Malpeque Bay, Prince Edward Island, Canada and the Welsh Dee Estuary, U.K. Devi, J.S. Salford Univ. 576 p. Aug 1980 thesis LD:D37957/81

81-10-08-005 The role of ciliates in the pelagic life cycle of the Mediterranean Margalef, R. Freshwater Biological Association FBA-Trans--142 4 p. 1981 Translated from Rapp. P.-v. Reun. Cons. perm. Int. Explor. Mer. (1963) v. 17 p. 511-512 LD:9022.29(FBA-Trans--142)T

81-10-08-006 Variation in the field of atmospheric pressure and in the rotational velocity of the Earth Bondarenko, A.B.; Sidorenkov, N.S. Meteorological Office MO-Trans--1491 7 p. [nd] Translated from Tr. Gidromet. Nauch.-Issled. Tsent. SSSR (1979) v. 216 p. 96-101 LD:9022.549(MO-Trans--1491)T

81-10-08-007 The mystery of the hiccuping Dines anemometer Wieringa, J. Meteorological Office MO-Trans--1493 47 p. [nd] Translated from Koninklijk Nederlands Meteorologisch Instituut Report no. V-356 (1980) LD:9022.549(MO-Trans--1493)T

- 81-10-08-008 The geology of La Primavera volcano, Mexico Clough, B.J. London Univ. 541 p. Jan 1981 thesis LD:D70358/81
- 81-10-08-009 Calcification processes in cool temperate scleractinian corals Kinchington, D. London Univ. 274 p. Oct 1980 thesis LD:D70378/81(2vols)
- 81-10-08-010 The stratigraphy and foraminifera of the upper pleistocene in the Kola Peninsula Gudina, V.I.; Evzerov, V.Ya. British Library Lending Div. 196 p. 1981 10.00 LD:f81/2942
- 81-10-08-011 Yemen Arab Republic Montane Plains and Wadi Rima Project: a land and water resources survey: hydrogeology of the Montane Plains Chilton, P.J. Ministry of Overseas Development Administration, Land Resources Development Centre Project Record - Ministry of Overseas Development Land Resources Development Centre no. 38 151 p. 1980 LD:6924.852(38)
- 81-10-08-012 Yemen Arab Republic Montane Plains and Wadi Rima project: a land and water resources survey: results of groundwater drilling Robins, N.S. Ministry of Overseas Development, Land Resources Development Centre Project Record - Ministry of Overseas Development Land Resources Development Centre no. 33 79 p. 1980 LD:6924.852(33)
- 81-10-08-013 Petrology of the Great Whin sill in the Throckley borehole, Northumberland Duniam, A.C.; Strasser-King, V.E.H. Institute of Geological Sciences IGS-R--81/4 35 p. 1981 2.50 LD:7520.335(IGS-R--81/4)
- 81-10-08-014 Currents and mixing near the sea floor in the Madeira Basin Institute of Oceanographic Sciences IOS-CRUISE--111 24 p. 1981 LD:4565.45(IOS-CRUISE--111)
- 81-10-08-015 Classification of the fields of anomaly in monthly water temperature of the North Atlantic during the cold half-year Vil'fand, R.M. Meteorological Office MO-Trans--1509 5 p. [nd] Translated from Tr. Gidromet. Nauchno-Issled. Tsent. SSSR (1980) (no.231) p. 123-126 LD:9022.549(MO-Trans--1509)T
- 81-10-08-016 Comparative tests of gold-beater's skin and aluminium oxide humidity sensors in radiosondes Balagurov, A.M. (and others) Meteorological Office MO-Trans--1518 8 p. [nd] Translated from Tr. Tsent. Aerol. Obs. (1980) (no.141) p. 80-85 LD:9022.549(MO-Trans--1518)T
- 81-10-08-017 Predominant surface currents of the Norwegian Sea Tantsyura, A.I. Meteorological Office MO-Trans--1513 13 p. [nd] Translated from Tr. Polyarn. Nauchno-Issled. Proekt. Inst. Morsk. Ryb. Khoz. Okean. (PINRO) (1970) (no.28) p. 143-152 LD:9022.549(MO-Trans--1513)T
- 81-10-08-018 Methodology for the use of (foreign) synoptic messages in the generalization of climatological information (derivation of climatic parameters) Makhover, Z.M.; Nudel'man, L.A.; Pen'kov, A.P. Meteorological Office MO-Trans--1506 18 p. [nd] Translated from Tr. Vses. Nauchno-Issled. Inst. Gidromet. Inf. Mirov. Tsent. Danny. (1979) (no.65) p. 31-45 LD:9022.549(MO-Trans--1506)T
- 81-10-08-019 Some characteristics of the variation of air temperature in the northern hemisphere during individual months of the period 1881-1975 Spirina, L.P. Meteorological Office MO-Trans--1497 14 p. [nd] Translated from Tr. Glav. Geof. Obs. (1980) (no.438) p. 117-125 LD:9022.549(MO-Trans--1497)T

- 81-10-08-020 Fluctuations in monthly mean air temperature over the USSR from 1961 to 1975 Polozova, L.G.; Grigor'yeva, A.A. Meteorological Office MO-Trans--1496 22 p. [nd] Translated from Tr. Glav. Geof. Obs. (1980) (no.438) p. 103-116 LD:9022.549(MO-Trans--1496)T
- 81-10-08-021 Maximum wind speeds in the North Pacific (with special reference to OWS 'P', 'N' and 'V') Gorbach, L.V. Meteorological Office MO-Trans--1495 27 p. [nd] Translated from Tr. Vses. Nauchno-Issled. Inst. Gidromet. Inf. Mirov. Tsent. Danny. (1980) (no.64) p. 38-53 LD:9022.549(MO-Trans--1495)T
- 81-10-08-022 Research project on the interactions between Coho salmon and the indigenous species within the frame-work of the C.N.E.X.O. sea-ranching programme Prouzet, P.; Harache, Y. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2130 4 p. May 1981 Translated from French LD:9022.15(DAFS-Trans--2130)T
- 81-10-08-023 The helminth fauna of local stocks of Corangidae in the Black Sea Kovaleva, A.A. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2126 6 p. Oct 1980 Translated from Mater. Nauch. Konf. Vses. Obshch. Gel'mint. (1965) v. 2 p. 121-126 LD:9022.15(DAFS-Trans--2126)T
- 81-10-08-024 Montane Plains and Wadi Rima Project: a land and water resources survey: soils and land suitability of the Montano Plains and Wadi Rima Acres, B.D. Ministry of Overseas Development, Land Resources Development Centre Project Record - Ministry of Overseas Development Land Resources Development Centre no. 52 143 p. 1980 LD:6924.852(52)
- 81-10-08-025 The quaternary geology of the Buddon Ness area of Tayside, Scotland Peterson, I.B. Institute of Geological Sciences IGS-R--81/1 11 p. 1981 1.25 LD:7520.335(IGS-R--81/1)
- 81-10-08-026 The geology of South Georgia: 4: Barff Peninsula and Royal Bay areas Stone, P. British Antarctic Survey Scientific Reports - British Antarctic Survey no. 96 64 p. 1980 LD:8195.3(96)
- 81-10-08-027 Opencast mining: a review with special interest in research and development work on restoration techniques Bragg, N.C. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 6 20 p. Jan 1981 LD:7550.1(6)
- 81-10-08-028 Lumped geopotential harmonics of order 29, from analysis of the orbit of Cosmos 837 rocket Hiller, H. Royal Aircraft Establishment RAE-TR--81070 15 p. Jun 1981 LD:8717.806(RAE-TR--81070)
- 81-10-08-029 The impact of chlorofluorocarbons and other man-made pollutants on stratospheric ozone Murgatroyd, R.J.; Derwent, R.G. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10248 31 p. Jul 1981 HMSO 3.00 LD:9091.9F(AERE-R--10248)
- 81-10-08-030 Prospects for the development of the Irish eel fishery Moriarty, C. Department of Fisheries and Forestry, Trade and Information Section Fishery Leaflet - Department of Fisheries and Forestry, Dublin no.109 7 p. 1981 LD:3943.75(109)
- 81-10-08-031 Sedimentation studies relevant to low level radioactive effluent dispersal in the Irish Sea: part 2: sea bed morphology, sediments and shallow sub-bottom stratigraphy of the eastern Irish Sea Williams, S.J.; Kirby, R.; Smith, T.J.; Parker, W.R. Institute of Oceanographic Sciences IOS--120 53 p. 1981 LD:4565.47(IOS--120)

- 81-10-08-032 Settled mud deposits in Bridgwater Bay, Bristol Channel Kirby, R.; Parker, W.R. Institute of Oceanographic Sciences IOS--107 68 p. 1980 LD:4565.47(IOS--107)
- 81-10-08-033 Pressure groups and the pluralist model of society: the example of local amenity societies Buller, H. King's Coll., Dept. of Geography Occasional Paper - University of London King's College, Department of Geography no. 14 57 p. Aug 1981 LD:6224.11(14)
- 81-10-08-034 Local decision-making autonomy: a review of conceptual and methodological issues Hoggart, K. King's Coll., Dept. of Geography Occasional Paper - University of London King's College, Department of Geography no. 13 68 p. Jun 1981 LD:6224.11(13)
- 81-10-08-035 A survey of atmospheric trace elements in the UK: results for 1979 Cawse, P.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9886 21 p. Feb 1981 HMSO 2.00 LD:9091.9F(AERER--9886)
- 81-10-08-036 Concerning the current conditions and transport of sand in the shallow water areas off the coast of the south-eastern North Sea Gohren, I.H. Freshwater Biological Association FBA-Trans--147 3 p. 1981 Translated from Hambg. Kuestenforsch. (1974) v. 29 p. 41-43 (Partial translation) LD:9022.29(FBA-Trans--147)T
- 81-10-08-037 The extent of the rearrangement of material in Neuwerk/Scharhoem flat Reineck, H.E. Freshwater Biological Association FBA-Trans--145 2 p. 1981 Translated from Hambg. Kuestenforsch. (1975) v. 33 p. 1-24 (Partial translation) LD:9022.29(FBA-Trans--145)T
- 81-10-08-038 Investigations of the sand movements in the district of the Elbe Estuary Gohren, I.H. Freshwater Biological Association FBA-Trans--146 3 p. 1981 Translated from Hambg. Kuestenforsch. (1971) v. 19 p. 61-63 (Partial translation) LD:9022.29(FBA-Trans--146)T
- 81-10-08-039 Microbiological hydrocarbon degradation: micro-organisms in the North Sea Torrey Research Station TRS-Trans--1330 14 p. [nd] Translated from Heligoland Biological Institute Annual Report 1978, pub. 1979 p. 33-38 LD:9023.175(TRS-Trans--1330)T
- 81-10-08-040 Statistical study of freezing clouds in the GINA II-PAP (March-April 1979) Gayet, J.F. Meteorological Office MO-Trans--1511 46 p. [nd] Translated from Rapport Scientifique, Lab. Ass. Met. Phys., Clermont-Ferrand Univ. (1980) (no.27) LD:9022.549(MO-Trans--1511)T
- 81-10-08-041 Regional classification of the spectral variance of long European temperature series and its application in a statistical filter model for forecasting in the region of the Alps Schoenwiese, C.D. Meteorological Office MO-Trans--1514 22 p. [nd] Translated from Meteorol. Rundsch. (1980) v. 33 p. 167-174 LD:9022.549(MO-Trans--1514)T
- 81-10-08-042 Improvement of the method of calculation of the atmospheric dispersion of radioactive materials Voelz, E. UKAEA, Atomic Energy Establishment WH-Trans--473 6 p. Mar 1981 Translated from Atomkernenergie-Kerntechnik (1979) v. 34(3) p. 209-212 LD:9091.9F(WH-Trans--473)T
- 81-10-08-043 The hydrogeology and hydrology of the River Bain catchment, Lincolnshire Gondwe, E.S. Birmingham Univ. 365 p. Jun 1980 thesis LD:D38098/81

- 81-10-08-044 Late pleistocene insect faunas from two Lincolnshire sites Girling, M.A.
Birmingham Univ. 304 p. 1980 thesis LD:D38097/81
- 81-10-08-045 The geology of eastern and central Alexander Island, Antarctica Edwards, C.W.
Birmingham Univ. 330 p. Apr 1980 thesis LD:D38094/81
- 81-10-08-046 Solute levels in streams of the middle and upper Exe Basin Webb, B.W. Exeter
Univ. 743 p. Dec 1980 thesis LD:D38087/81
- 81-10-08-047 The topographical development of the pre-industrial town of Grantham,
Lincolnshire, 1535-1835 Manterfield, J.B. Exeter Univ. 467 p. Apr 1981
thesis LD:D38079/81
- 81-10-08-048 A feasibility study of the exploitation of offshore oilfields by means of
tunnels and underground excavation Walton, B. Newcastle Univ. 357 p. May 1980
thesis LD:D38065/81
- 81-10-08-049 Cation adsorption as influenced by soil constituents and solution composition
El-Agrodi, M.W.M.S. Newcastle Univ. 162 p. May 1981 thesis LD:D38057/81
- 81-10-08-050 A field guide to the lower carboniferous rocks near Abergavenny Wright, V.P.;
Raven, M.; Burchette, T.P. University Coll., Cardiff, Dept. of Geology 79 p.
1981 LD:f81/3229
- 81-10-08-051 A method for identification of sardine populations by protein soluble
electrophoresis of the nucleus of the eyelens Biaz, P. British Library Lending Div.
M--28038 53 p. 1981 Translated from Bull. Inst. Peches Marit. (1978) (no.23) p. 6-51
LD:5828.4F(M--28038)T
- 81-10-08-052 Gentle blasting of slopes in open-cast mining Persson, P.A.; Holmberg, R.;
Persson, G. British Library Lending Div.; Transport and Road Research Lab. M--28007 9 p.
[nd] LD:5828.4F(M--28007)T
- 81-10-08-053 Determination of allowable explosive charges in the proximity of tunnels
Dvorak, A. British Library Lending Div.; Transport and Research Lab. M--28005 8 p. [nd]
Translated from Rock Mechanics (1974) Suppl. 3 p. 131-142 LD:5828.4F(M--28005)T
- 81-10-08-054 Scallops: aquaculture experiments: pectiniculture Gault, D. Department of
Agriculture and Fisheries for Scotland DAFS-Trans--2142 48 p. Mar 1981 Translated from
thesis at Ecole National Veterinaire d'Alfort, France, 1977 Chap. 2 p. 39-127
LD:9022.15(DAFS-Trans-2142)T
- 81-10-08-055 Concerning the distribution of the helminths of pink salmon, local stocks, and
migratory routes of this fish Mamaev, Y.L. (and others) Department of Agriculture and
Fisheries for Scotland DAFS-Trans--2145 15 p. Jun 1981 Translated from Russian book The
helminth fauna of Far Eastern salmonids, Vladivostok, Primorskye Book Publishers, 1959
LD:9022.15(DAFS-Trans--2145)T
- 81-10-08-056 The question of stocks of saury in the Pacific Ocean Sokolovskii, A.S.
Department of Agriculture and Fisheries for Scotland DAFS-Trans--2146 8 p. Jun 1981
Translated from Izv. Tikhookean. Nauchno-Issled. Inst. Ryb. Khoz. Okean. (TINRO) (1969) v. 68
p. 203-208 LD:9011.15(DAFS-Trans--2146)T

- 81-10-08-057 The structure and formation process of the moist jet stream Zuyu, T.
Meteorological Office MO-Trans--1519 12 p. [nd] Translated from Acta Meteorol. Sinica
(1980) v. 38(4) p. 331-340 LD:9022.549(MO-Trans--1519)T
- 81-10-08-058 Opportunities and potential benefits of radar rainfall measurements for the
Federal Republic of Germany Attmanspacher, W.; Schultz, G.A. Meteorological Office
MO-Trans--1520 13 p. [nd] Translated from Wasserwirtschaft (1981) (no.71) p.
1-5 LD:9022.549(MO-Trans--1520)T
09. ELECTRONICS AND ELECTRICAL ENGINEERING
- 81-10-09-001 The effect of load on the air-gap field and forces in induction machines
Kaman, P.A. Southampton Univ. 324 p. May 1980 thesis LD:D37868/81
- 81-10-09-002 Frequency-domain analysis and optimisation of linear networks Nabawi, A.A.F.
Southampton Univ. 195 p. Oct 1979 thesis LD:D37870/81
- 81-10-09-003 CCD scanning in photodiode arrays Resendiz-Rodriguez, F. Southampton Univ.
319 p. Dec 1980 thesis LD:D37873/81
- 81-10-09-004 AlINbO_3 optical parametric system: design, construction and performance
Turner, A.J. Southampton Univ. 101 p. May 1980 thesis LD:D37878/81
- 81-10-09-005 Two-dimensional computer modelling of bipolar transistors Akcasu, O.E.
Bradford Univ. 285 p. Nov 1980 thesis LD:D37888/81
- 81-10-09-006 Stability margins of multivariable systems: aspects of feedback design
Cameron, R.G. Bradford Univ. 250 p. Nov 1980 thesis LD:D37895/81
- 81-10-09-007 Modulation techniques in the speed control of electric motors Lazim, M.T.
Bradford Univ. 321 p. 1981 thesis LD:D37909/81
- 81-10-09-008 Control of an inverter driven reluctance motor Mahendra Bahu, T.K. Bradford
Univ. 204 p. Jan 1981 thesis LD:D37911/81
- 81-10-09-009 Curve-fit modelling of an amplidyne on open circuit Mahmoud, M.O. Bradford
Univ. 260 p. Oct 1980 thesis LD:D37912/81
- 81-10-09-010 Adaptive cancellation of cross-polarization on satellite microwave links
Mahmoud, M.S. Bradford Univ. 236 p. 1980 thesis LD:D37913/81
- 81-10-09-011 Hadamard transform coding of television signals Morsi, I.Z. Bradford Univ.
302 p. Oct 1980 thesis LD:D37914/81
- 81-10-09-012 The implementation of primitive operations for relational database systems
Dawson, W.N. Strathclyde Univ. 353 p. Mar 1980 thesis LD:D37927/81
- 81-10-09-013 Design of high-gain controllers for linear multivariable systems Hemami, A.
Salford Univ. 331 p. Sep 1980 thesis LD:D37970/81
- 81-10-09-014 Coupling between braided coaxial cables at radio and microwave frequencies
Badhr, A.H. Sheffield Univ. 292 p. Jul 1979 thesis LD:D37995/81

- 81-10-09-015 A study of semiconductor superlattices Owen, C.A. Salford Univ. 241 p. Feb 1981 thesis LD:D37978/81
- 81-10-09-016 The optimum real-time sampling and approximation of signals Ryley, A. Salford Univ. 258 p. 1981 thesis LD:D37981/81
- 81-10-09-017 Low-bit-rate coding of speech signals Alclaim, A. London Univ. 339 p. Feb 1981 thesis LD:D70335/81
- 81-10-09-018 Space-periodic capacitance transducers for measurement of particulate flows Al-Shalchi, A. London Univ. 287 p. Dec 1980 thesis LD:D70338/81
- 81-10-09-019 A phenomenology of program maintenance and evolution Chong Hok Yuen, C.K.S. London Univ. 320 p. Nov 1980 thesis LD:D70354/81
- 81-10-09-020 The implementation of BCPL on a Z80 based microcomputer Wilson, I.D. Cambridge Univ., Computer Lab. Technical Report - University of Cambridge Computer Laboratory no. 15 76 p. May 1980 2.25 LD:8723.247(15)
- 81-10-09-021 Evaluation of the performance of mini-WIMS in design calculations for SGHWR's Halsall, M.J. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--605 51 p. Jul 1980 LD:9091.9F(AEEW-R--605)(microfiche)
- 81-10-09-022 A computer program for least squares adjustment using combined observations and condition equations Mitchell, H.L. Edinburgh Univ., Dept. of Geography Research Discussion Paper - Department of Geography University of Edinburgh no. 18 50 p. [nd] LD:7738.8735(18)
- 81-10-09-023 Computers and international trade documents Simplification of International Trade Procedures Board 147 p. 1981 LD:f81/3001
- 81-10-09-024 Artificial mathematicians: the computational modelling of mathematical reasoning Bundy, A. Edinburgh Univ., Dept. of Artificial Intelligence DAI-OP--24 197 p. 1981 12.50 LD:3511.636(DAI-OP--24)
- 81-10-09-025 Audit of computer systems Thomas, A.J.; Douglas, I.J. National Computing Centre Ltd. 209 p. 1981 9.50 LD:81/23406(Audit)
- 81-10-09-026 Machine code programming for the NASCOM 1 and 2 Wilson, G.R. Interface Components Ltd. 130 p. 1980 6.45 LD:f81/2971
- 81-10-09-027 A comparative survey of interpretive languages used in CAMAC applications Clark, S.A.; Giddings, D.I.; Hand, R.P. Science Research Council, Rutherford and Appleton Labs. RL--81-058 14 p. Apr 1981 LD:8053.465(RL--81-058)
- 81-10-09-028 Doses in radiation accidents investigated by chromosome aberration analysis: 11 - A review of cases investigated: 1980 Lloyd, D.C.; Purrott, R.J.; Prosser, J.S. (and others) National Radiological Protection Board NRPB-R--117 25 p. Mar 1981 LD:9091.9F(NRPB-R--117)
- 81-10-09-029 Network audiofrequency ripple control (NARC) in the automation of technical operations in distribution networks Jurisevic, P. Electricity Council, Overseas Relations Branch OA-Trans--2447 15 p. Jul 1981 Translated from Automatika (Yugoslavia) (1972) v. 13(4) p. 240-246 LD:6196.3(OA-Trans--2447)T

- 81-10-09-030 Results and discussion of the chemical checks during recharging Philippe, R. British Library Lending Div. RTS-Trans--12421 27 p. Jan 1981 Translated from Publications: Ebes Kerncentrale Doel. Resultaten en Bespreking van de Scheikundige Kontroles Tijdens Heralding LD:8052.98F(RTS-Trans--12421)T
- 81-10-09-031 Comb-line linear phase filters Mohammed, S.A. Post Office Research Centre BPO-RDR--853 8 p. 1980 LD:7738.13(BPO-RDR--853)
- 81-10-09-032 Graphics on microcomputers Lane, J.E. National Computing Centre Ltd. Computing in the 80's no. 3 59 p. 1981 4.00 LD:3395.135(3)
- 81-10-09-033 Machine readable codes for the book trade: technical specification and operating manual Publishers Association 178 p. Apr 1981 LD:f81/2958
- 81-10-09-034 An extension of the Rietveld program to multicomponent systems Bendall, P.J.; Thomas, M.W. UKAEA, Harwell, Atomic Energy Research Establishment AERE-MPD-NBS--165 38 p. Jan 1981 LD:9091.9F(AERE-MPD-NBS--165)(microfiche)
- 81-10-09-035 The application of MOS microprocessors to high performance real time systems Duncan, F.I. Strathclyde Univ. 341 p. Oct 1978 thesis LD:D38005/81
- 81-10-09-036 A computerized aircrew scheduling system Psyrakis, J. Strathclyde Univ. 561 p. Nov 1977 thesis LD:D38008/81(2vols)
- 81-10-09-037 Aids for the design and simulation of engineering networks Kupiec, J.M. Heriot-Watt Univ. 265 p. Dec 1980 thesis LD:D38014/81
- 81-10-09-038 Voltage test facility for defence standard 61-5: (Ship Dept R and D item no. 7809/4776/1) Pickering, D. National Gas Turbine Establishment, Naval Electrical Engineering Dept. NGTE-M--80112(L) 97 p. Jun 1980 LD:5644.4(NGTE-M--80112(L))
- 81-10-09-039 The automatic reading of postal addresses Marchal, C. Post Office Research Centre PORS-Trans--3816 14 p. Jan 1981 Translated from Revue des PTT de France (1979) v. 34(5) p. 48-54 LD:7737.47(PORS-Trans--3816)T
- 81-10-09-040 The automation of letter sorting: diagnosis, instruction and prospects Meynie, G. Post Office Research Centre PORS-Trans--3808 18 p. Jan 1981 Translated from Revue des PTT de France (1979) v. 34(4) p. 2-11 LD:7737.47(PORS-Trans--3808)T
- 81-10-09-041 The TRANSMIC system: 2: the position of TRANSMIC in the range of data transmission services Leclercq, P.; De la Porte, R. Post Office Research Centre PORS-Trans--3841 10 p. Jan 1981 Translated from Cables et Transmission (1978) v. 32(4) Special Number 'Transmic' p. 461-467 LD:7737.47(PORS-Trans--3841)T
- 81-10-09-042 The TRANSMIC system: 12: high speed subscriber terminal Dupuy, R.; Tambutte, H. Post Office Research Centre PORS-Trans--3836 18 p. Feb 1981 Translated from Cables et Transmission (1978) v. 32(4) Special Number 'Transmic' p. 613-623 LD:7737.47(PORS-Trans--3836)T
- 81-10-09-043 Optimal and hierarchical control of fermentation processes using a microcomputer Fawzy, A.S. Kent Univ. 270 p. 1981 thesis LD:D38027/81
- 81-10-09-044 Adaptive cellular networks in artificial intelligence Goutos, G.P. Kent Univ. 227 p. 1981 thesis LD:D38029/81

- 81-10-09-045 Power cable accessories with rated voltages U up to 30 kV Electricity Council, Overseas Relations Branch OA-Trans--2467 50 p. [nd] Translated from German Standard no. DIN 57 278 (VDE 0278), Jun 1980 LD:6196.3(OA-Trans--2467)T
- 81-10-09-046 Design clearances and positioning of electrical installations: aspects of the French Directive of 26 May 1978 which specifies the technical requirements to be fulfilled in the design of electricity supply installations Electricity Council, Overseas Relations Branch OA-Trans--2441 29 p. Aug 1981 Translated from Vigilance (publication of the Service Prevention et Securite of EDF) (1981) (no.63) p. 2-12 LD:6196.3(OA-Trans--2441)T
- 81-10-09-047 Proceedings of the conference transducers for sonar applications Institute of Acoustics, Underwater Acoustics Group 121 p. [nd] 8.70 LD:f81/2970
- 81-10-09-048 Establishing a quality assurance function for software Electronic Engineering Association 27 p. [nd] 2.00 LD:f81/3204
- 81-10-09-049 Bird collisions with electrical power lines Gylstorff, N.H. British Library Lending Div. M--28021 148 p. [nd] Translated from a thesis at Arhus University 1979 LD:5828.4F(M--28021)T
- 81-10-09-050 The National Electric Cycle: technical service manual, DG-EC2 British Library Lending Div. M--28008 40 p. [nd] Translated from Report of Matsushita Electric Industrial Co. Ltd., Cycles Division, Electrical Equipment Division LD:5828.4F(M--28008)T

10. ENERGY

- 81-10-10-001 Passive solar housing in the UK: a report to the Energy Technology Support Unit, Harwell Turrent, D.; Doggart, J.; Ferraro, R. Energy Conscious Design 103 p. Jan 1981 LD:f81/3011
- 81-10-10-002 The development of the Selby coalfield: a study in planning Arnold, P.; Cole, I. York Univ., Selby Research Project Selby Research Paper no. 1 1981 4.75 LD:8230.481(1)
- 81-10-10-003 Cost trend and pricing of electricity supply in the eighties Rittstieg, G. Electricity Council, Overseas Relations Branch OA-Trans--2453 21 p. Aug 1981 Translated from paper presented to VDEW Conference, Bonn, 3 Jun 1981 LD:6196.3(OA-Trans--2453)T
- 81-10-10-004 Preliminary studies on fabrication routes for SYNROC Evans, J.P.; Paige, E.L. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9991 30 p. Dec 1980 LD:9091.9F(AERE-R--9991)(microfiche)
- 81-10-10-005 Tidal power from the Severn Estuary: volume 1 Department of Energy, Severn Barrage Committee Energy Paper - Department of Energy no. 46 120 p. 1981 HMSO 9.80 LD:3747.694(46)
- 81-10-10-006 Post-irradiation examination: proceedings of a conference British Nuclear Energy Society 372 p. 1981 36.00 LD:f81/2901
- 81-10-10-007 Energy use in the motor vehicle, aerospace and railway industries Department of Industry, Industrial Energy Thrift Scheme; Production Engineering Research Association IETS--26 32 p. Jul 1981 LD:4450.296(IETS--26)

- 81-10-10-008 A theoretical analysis of the establishment of natural circulation in the Dounreay prototype fast reactor Dawson, C.W. UKAEA, Risley, Nuclear Power Development Establishment ND-R--601(D) 19 p. May 1981 HMSO 2.00 LD:9091.9F(ND-R--601(D))
- 81-10-10-009 Uranium and nuclear energy: 1980: proceedings of the fifth international symposium held by the Uranium Institute: London, 2-4 September 1980 Uranium Inst. Uranium and Nuclear Energy no. 5 375 p. 1981 LD:9123.1405(5)
- 81-10-10-010 Data collection instrumentation for ultrasonic imaging under sodium McKnight, J.A.; Parker, J.A. UKAEA, Risley, Nuclear Power Development Establishment ND-R--616(R) 18 p. May 1981 LD:9091.9F(ND-R--616(R))
- 81-10-10-011 Preparation, standardisation and use of plutonium nitrate reference solutions Brown, M.L.; Drummond, J.L. UKAEA, Risley, Nuclear Power Development Establishment ND-R--623(D) 15 p. Jul 1981 HMSO 2.00 LD:9091.9F(ND-R--623(D))
- 81-10-10-012 Environmental impact of nuclear power British Nuclear Energy Society 298 p. 1981 16.00 LD:81/21979(Environmental)
- 81-10-10-013 Forecasting the technical and economic characteristics of high-power thermonuclear tokamak reactors Karkhov, A.N.; Maksimenko, B.P. UKAEA, Culham Lab. CTO-Trans--1921 22 p. Jun 1981 Translated from At. Tekh. Rubezhom (1980) (no.3) p. 19-28 LD:9091.9F(CTO-Trans--1921)T
- 81-10-10-014 RWE general tariffs for the supply of electricity from the LV network Electricity Council, Overseas Relations Branch OA-Trans--2457 24 p. Aug 1981 Translated from Rheinisch-Westfaelisches Elektrizitaetswerk, FRG, Brochure, 1 Sep 1980 LD:6196.3(OA-Trans--2457)T
- 81-10-10-015 The role of network audiofrequency ripple control (NARC) in distribution networks in the interests of the wise use of electricity in the home Milic, J.; Ivkovic, D. Electricity Council, Overseas Relations Branch OA-Trans--2451 17 p. Aug 1981 Translated from Elektroprivreda (1975) (no.3-4) p. 29-36 LD:6196.3(OA-Trans--2451)T
- 81-10-10-016 Summary of dissolved associated natural gas: its behaviour in crude oil deposits and its recovery: analysis of available reserves in the OPEC countries: May 1980 British Gas Corp. BG-Trans--5674 38 p. 1981 Translated from French CEDIGAZ Report LD:9022.048(BG-Trans--5674)T
- 81-10-10-017 Realistic study of the risks of accidental explosions near nuclear power plants Gobert, T.; Lannoy, A. British Gas Corp. BG-Trans--5689 12 p. 1981 Translated from Electricite de France Report HP/219/81/17 (10 Mar 1981) LD:9022.048(BG-Trans--5689)T
- 81-10-10-018 The gasification of coal by rapid heating techniques Desypris, J.Y. Leeds Univ. 252 p. Dec 1980 thesis LD:D38043/81
- 81-10-10-019 The phosphorous content of coal and coke British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 85 8 p. Oct 1980 LD:3050.9975(85)
- 81-10-10-020 Nuclear energy in the Soviet Union and Eastern Europe (1917-1976) Waterman, G.J. Birmingham Univ. 475 p. 1981 thesis LD:D38127/81

81-10-10-021 Electrolytic mixer-settler (2B-EMMA) and electron-oxidation cell (ROXI) for the second plutonium cycle of the reprocessing plant at Karlsruhe: 2: plutonium operation Schmelder, H.; Goldacker, H.; Heilgeist, M.; Kluth, M. UKAEA, Dounreay Experimental Reactor Establishment Dounreay-Trans--881 101 p. May 1981 Translated from German Report KfK 2957 (PWA 10/80) LD:9091.9F(Dounreay-Trans--881)T

81-10-10-022 Dismantling and examination of the first KNK II defective element Enderlain, H. UKAEA, Atomic Energy Establishment WH-Trans--484 13 p. Jun 1981 Translated from paper presented at 20th meeting of Euratom Working Party, Hot Laboratories and Remote Control Technology, 21-22 May 1981, Karlsruhe LD:9091.9F(WH-Trans--484)T

81-10-10-023 Hydrogen accumulation in vessels which contain radioactive liquids Huebra, A.; Gonzalez de la; Galvan, J.M.G.; Estevez, C.P.; Otero, A.R. UKAEA, Windscale Windscale-Trans--892 16 p. Jul 1981 Translated from Energ. Nucl. (Madrid) (1980) v. 24(125) p. 293-301 LD:9091.9F(Windscale-Trans--892)T

81-10-10-024 Investigations of the build-up of activity in the primary circuit of pressurised water reactors: fourth report: the corrosion product balance in primary circuits of pressurised water reactors Rommel, H. UKAEA, Atomic Energy Establishment WH-Trans--482 10 p. Jul 1981 Translated from Kernenergie 1981 v. 24(1) LD:9091.9F(WH-Trans--482)T

81-10-10-025 AVR experimental nuclear power plant: informal report British Library Lending Div. M--27941 22 p. [nd] Translated from AVR Gesellschaft mit beschränkter Haftung, Duesseldorf, first quarterly report 1970 LD:5828.4F(M--27941)T

81-10-10-026 Energy consumption of an urban diesel vehicle Cohen, S. British Library Lending Div.; Transport and Road Research Lab. M--28006 46 p. [nd] Translated from French LD:5828.4F(M--28006)T

11. MATERIALS

81-10-11-001 The preparation and analysis of sputter deposited glass films for the preservation of ancient glass Usher, D.M. York Univ. 303 p. 1981 thesis LD:D37886/81

81-10-11-002 Dyes derived from naphthalene-1, 8-dicarboxylic acid and from naphthalene-1, 4, 5, 8-tetracarboxylic acid Anderson, A. Bradford Univ. 127 p. 1980 thesis LD:D37889/81

81-10-11-003 An investigation into the factors involved in preparation and weaving affecting the length and width of woven cloth Basu, A.K. Bradford Univ. 711 p. Nov 1980 thesis LD:D37890/81

81-10-11-004 Corrosion behaviour of binary and ternary iron-silicon alloys Elroubi, E.Y.E.S. Salford Univ. 367 p. Apr 1981 thesis LD:D37963/81

81-10-11-005 Results of moulding sand tests on industrial sands Brummer, E. Metals Society, British Industrial and Scientific International Translation Service BISI--16559 8 p. Oct 1980 6.00; translated from Giesserei (1977) v. 64(23) p. 616-618 LD:9022.06(BISI--16559)T

- 81-10-11-006 Influence of the metallographic structure of a nickel-chromemolybdenum steel on its behaviour in plastic fatigue Gallet, G.; Lieurade, H.P. Metals Society, British Industrial and Scientific International Translation Service BISI--15915 51 p. Oct 1980 12.00; translated from Mem. Sci. Rev. Metall. (1976) (no.4) p. 219-240 LD:9022.06(BISI--15915)T
- 81-10-11-007 Structure and resistance to temper embrittlement of the tempered low alloy steel 10CrNi1Mo Bogdanov, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19129 12 p. Oct 1980 12.50; translated from Probl. Prochn. (1978) (no.2) p. 93-99 LD:9022.06(BISI--19129)T
- 81-10-11-008 On the corrosion and protection of steels used in a motor car Miyoshi, Ya; Kado, S. Metals Society, British Industrial and Scientific International Translation Service BISI--19257 18 p. Oct 1980 18.00; translated from Boshuku Gijutsu (1979) v. 28(12) p. 645-653 LD:9022.06(BISI--19257)T
- 81-10-11-009 A microstructural study of slag attack on magnesia Baker, P.H. Sheffield Univ. 234 p. Jul 1979 thesis LD:D37997/81
- 81-10-11-010 Optimizing sulphide shape control in large HSLA steel ingots by treating the melt with calcium or rare earth metals Haida, O.; Emi, T.; Sanbongi, K.; Shiraisihl, T.; Fujiwara, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19345 18 p. Oct 1980 18.00; translated from Tetsu To Hagane (1978) v. 64(10) p. 1538-1547 LD:9022.06(BISI--19345)T
- 81-10-11-011 Phase change of the metastable phases in Al-Fe alloys at elevated temperatures Kosuge, H.; Takada, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19355 11 p. Oct 1980 17.00; translated from Keikinzoku (1979) v.29(2) p. 64-69 LD:9022.06(BISI--19355)T
- 81-10-11-012 Modelling the development of gas pores in castings Golovach, Yu.Yu. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19401 8 p. Oct 1980 8.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.5) p. 128-132 LD:9022.06(BISI--19401)T
- 81-10-11-013 The effect of Cr and Si on the mechanical properties and microstructures of a 35Ni-15Cr type iron-based superalloy Jianting, G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19370 17 p. Oct 1980 15.00; translated from Acta Metall. Sinica (1978) v. 14(4) p. 348-357 LD:9022.06(BISI--19370)T
- 81-10-11-014 A study on the formation of partially-melted regions in the weld heat-affected zone of high strength steel: part 2: the process and mechanism of the formation of partially-melted regions Watanabe, T.; Okane, I. Metals Society, British Industrial and Scientific International Translation Service BISI--19365 7 p. Oct 1980 14.00; translated from Yosetsu Gakkaishi v. 49(5) p. 305-308 LD:9022.06(BISI--19365)T
- 81-10-11-015 A study on the formation of partially-melted regions in the weld heat-affected zone of high strength steel: part 1: observation of partially melted regions and segregation in bands Watanabe, T.; Okane, I.; Kitajima, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19364 12 p. Oct 1980 18.00; translated from Yosetsu Gakkaishi (1979) v. 48(12) p. 56-63 LD:9022.06(BISI--19364)T

- 81-10-11-016 Structure and mechanical properties of rail steels Fluegge, J. (and others) Metals, British Industrial and Scientific International Translation Service BISI--19404 8 p. Oct 1980 7.00; translated from Stahl Eisen (1979) v. 99(16) p. 841-845 LD:9022.06(BISI--19404)T
- 81-10-11-017 During cooling creep-resistant tube steels after austenitising: part 1: chromium-molybdenum steels Petri, R. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19414 10 p. Oct 1980 8.50; translated from Arch. Eisenhuettenwes. (1980) v. 51(8) p. 355-360 LD:9022.06(BISI--19414)T
- 81-10-11-018 Slow-corroding steels Czyrski, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19421 15 p. Oct 1980 18.00; translated from Wiad. Hutn. (1979) (no.7-8) p. 242-249 [steel corrosion] LD:9022.06(BISI--19421)T
- 81-10-11-019 Modelling of the charge distribution in the blast furnace throat Krol, L.; Zimla, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19419 8 p. Oct 1980 8.50; translated from Hutnik (Katowice) (1979) (no.11) p. 437-440 LD:9022.06(BISI--19419)T
- 81-10-11-020 Principles of programmed steel heating in walking beam furnaces Szecowska, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19418 23 p. Oct 1980 28.00; translated from Hutnik (Katowice) (1979) (no.11) p. 446-456 LD:9022.06(BISI--19418)T
- 81-10-11-021 Macrosegregation in the 7 ton steel ingots Wolak, Z.; Ludyga, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19431 11 p. Oct 1980 9.00; translated from Wiad. Hutn. (1979) (no.4) p. 129-134 LD:9022.06(BISI--19431)T
- 81-10-11-022 Correlation between yield point/tensile strength ratio and toughness of steels with a yield point of about 420 to 720 N/mm² Dahl, W.; Krabiell, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19424 19 p. Oct 1980 9.00; translated from Arch. Eisenhuettenwes. (1980) v. 51(1) p. 29-35 LD:9022.06(BISI--19424)T
- 81-10-11-023 Reversion and subsequent ageing processes in Al-Zn-Mg alloys Di Russo, E. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19423 19 p. Oct 1980 9.50; translated from Alluminio (1967) v. 36(6) p. 291-298 LD:9022.06(BISI--19423)T
- 81-10-11-024 Production of steel for enamelling Zenchenko, F.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19436 7 p. Oct 1980 7.00; translated from Stal' (1980) (no.6) p.484-486 LD:9022.06(BISI--19436)T
- 81-10-11-025 Injecting metal in the ladle with gaseous nitrogen Shevchenko, A.D. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19435 11 p. Oct 1980 9.50; translated from Stal' (1980) (no.6) p. 481-484 LD:9022.06(BISI--19435)T

- 81-10-11-026 The effect of the phosphorus content of the pig iron on the technical and economic performance factors in basic oxygen steelmaking Akblev, M.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19434 10 p. Oct 1980 13.00; translated from Stal' (1980) (no.6) p. 475-477 LD:9022.06(BISI--19434)T
- 81-10-11-027 Production of high-strength low-alloy steel strip for automotive frames Zenchenko, F.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19443 7 p. Oct 1980 7.00; translated from Stal' (1980) (no.6) p. 512-515 LD:9022.06(BISI--19443)T
- 81-10-11-028 Modelling on the computer of melting processes in an arc furnace Esser, F. Metals Society, British Industrial and Scientific International Translation Service BISI--19442 11 p. Oct 1980 8.50; translated from Stal' (1980) (no.6) p. 503-507 LD:9022.06(BISI--19442)T
- 81-10-11-029 Practice of lime additions in the conversion of phosphoric hot metal in a 250 t basic oxygen furnace Okorokov, B.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19441 6 p. Oct 1980 6.00; translated from Stal' (1980) (no.6) p. 500-501 LD:9022.06(BISI--19441)T
- 81-10-11-030 Production of transformer steel from high-phosphorus hot metal in 250 t basic oxygen furnaces Enin, N.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19440 6 p. Oct 1980 6.00; translated from Stal' (1980) (no.6) p. 498-499 LD:9022.06(BISI--19440)T
- 81-10-11-031 Development and introduction of large slabbing ingot moulds resistant to cracking Vilipp, A.J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19439 11 p. Oct 1980 12.00; translated from Stal' (1980) (no.6) p. 494-496 LD:9022.06(BISI--19439)T
- 81-10-11-032 Production of lime in a fluidized bed furnace Tishchenko, O.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19438 5 p. Oct 1980 6.00; translated from Stal' (1980) (no.6) p. 492-493 LD:9022.06(BISI--19438)T
- 81-10-11-033 A mathematical model of the process of fume formation during the top blowing of a molten steel bath with oxygen: part 2 Medzhibozhskii, M.Ya.; Fatkhi, T. Metals Society, British Industrial and Scientific International Translation Service BISI--19448 9 p. Oct 1980 8.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 21-25 LD:9022.06(BISI--19448)T
- 81-10-11-034 Development and application of non-destructive monitoring of the mechanical properties and continuity of rolled metal products Aisin, R.G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19446 9 p. Oct 1980 8.50; translated from Stal' (1980) (no.6) p. 530-532 LD:9022.06(BISI--19446)T
- 81-10-11-035 Influence of local structural heterogeneity on microstains in the surface layers of cold-rolled sheet Fel'dman, B.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19445 5 p. Oct 1980 6.00; translated from Stal' (1980) (no.6) p. 528-529 LD:9022.06(BISI--19445)T

- 81-10-11-036 An objective evaluation of data from notch toughness tests Bina, V.; Haki, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19460 9 p. Oct 1980 9.50; translated from Hutn. Listy (1980) (no.6) p. 410-414 LD:9022.06(BISI--19460)T
- 81-10-11-037 Correlation between the gas permeability of the blast furnace and the mechanical properties of the coke Szurman, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19457 8 p. Oct 1980 6.00; translated from Stahl Eisen (1980) v. 100(12) p. 617-623 LD:9022.06(BISI--19457)T
- 81-10-11-038 Surface segregation of the low carbon mild steel during box annealing Inui, T.; Saigo, K.; Yoshioka, O. Metals Society, British Industrial and Scientific International Translation Service BISI--19454 29 p. Oct 1980 20.00; translated from Toyo Kohan (1978-1979) v. 24 p. 29-42 LD:9022.06(BISI--19454)T
- 81-10-11-039 A new approach to the thermal analysis of molten steel for carbon Fainzil'berg, L.S. Metals Society, British Industrial and Scientific International Translation Service BISI--19453 10 p. Oct 1980 8.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 113-119 LD:9022.06(BISI--19453)T
- 81-10-11-040 Mechanical properties of R6M5 steel during martensitic transformation Zubkov, N.S.; Pak, B.E. Metals Society, British Industrial and Scientific International Translation Service BISI--19452 5 p. Oct 1980 6.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 91-93 LD:9022.06(BISI--19452)T
- 81-10-11-041 An investigation of the resistance to fracture of welds in rails with static and cyclic stress Chelyshev, N.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19451 6 p. Oct 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 58-62 LD:9022.06(BISI--19451)T
- 81-10-11-042 Study of flow of metals during rolling using a high-speed camera Macura, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19463 7 p. Oct 1980 9.00; translated from Hutn. Listy (1980) (no.4) p. 244-247 LD:9022.06(BISI--19463)T
- 81-10-11-043 The kinetics of solvent extraction by tertiary amines Cassa, J.C.S. London Univ. 351 p. Mar 1981 thesis LD:D70352/81
- 81-10-11-044 The fatigue properties of Odeg., $\pm 45\text{deg.}$, $0 \pm 45\text{deg.}$ and $90 \pm 45\text{deg.}$ carbon fibre reinforced plastics Sturgeon, J.B.; McLaughlin, K.S.; Moore, B.B. Royal Aircraft Establishment RAE-TR--76153 53 p. Nov 1976 LD:8717.806(RAE-TR--76153)
- 81-10-11-045 The Harwell 80/500 keV dual beam facility Muncie, J.W.; Evans, J.H. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--3138 11 p. Dec 1980 LD:9091.9F(AERE-M--3138)(microfiche)
- 81-10-11-046 The structure of the Zr-4.5 per cent Sn alloy after creep Dobes, F. Riecanaky (V.E.) Technical Translations VR--1822-81 8 p. 1981 6.00; translated from Kovove Mater. (1981) v. 19(2) p. 179-185 LD:9023.19(VR--1822-81)T
- 81-10-11-047 Conditions of the thermomechanical treatment of tool steels Elfmark, J.; Zelenka, K. Riecanaky (V.E.) Technical Translations VR--1828-81 15 p. 1981 8.00; translated from Hutn. Listy (1981) v. 36(2) p. 103-109 LD:9023.19(VR--1828-81)T

- 81-10-11-048 The hardenability, heat treatment diagrams, and tempering characteristics of a manganese steel for mining supports Tichy, J.; Hubacek, J.; Petvaldsky, L. Riecan sky (V.E.) Technical Translations VR--1830-81 13 p. 1981 8.00; translated from Hutn. Listy (1981) v. 36(3) p. 186-191 LD:9023.19(VR--1830-81)T
- 81-10-11-049 The model of the rolling gap characterizing the effect of axial forces in rolled material Licka, S. Riecan sky (V.E.) Technical Translations VR--1832-81 12 p. 1981 8.00; translated from Strojirenskvi (1981) v. 31(2) p. 68-72 LD:9023.19(VR--1832-81)T
- 81-10-11-050 Influence of the method of melting on the machining properties of cast iron Hallstroem, F. Electricity Council, Overseas Relations Branch OA-Trans--1767 13 p. Jul 1981 Translated from Stoeberiet (1977) v. 54 p. 132-135 LD:6196.3(OA-Trans--1767)T
- 81-10-11-051 The effect of the corrosive medium on the fracture toughness of steels and welded joints Polak, P. Riecan sky (V.E.) Technical Translations VR--1801-81 13 p. 1981 10.00; translated from Zvaranie (1981) v. 30(2) p. 36-42 LD:9023.19(VR--1801-81)T
- 81-10-11-052 Physical and chemical processes taking place in molybdenum particles during plasma spraying Ambroz, O.; Kaspar, J. Riecan sky (V.E.) Technical Translations VR--1803-81 17 p. 1981 9.00; translated from Zvaranie (1981) v. 30(4) p. 110-116 LD:9023.19(VR--1803-81)T
- 81-10-11-053 The effect of manganese, silicon and carbon on the content of nonmetallic inclusions in weld metal made under water Glukhova, E.V. Riecan sky (V.E.) Technical Translations VR--1807-81 5 p. 1981 6.00; translated from Russian book The Underwater Welding and Cutting of Metals, Naukova Dumka, Kiev, 1980 p. 55-59 LD:9023.19(VR--1807-81)T
- 81-10-11-054 The effect of carbon, silicon and manganese on the mechanical properties and impact toughness of underwater welded joints Kononenko, V.Ya. Riecan sky (V.E.) Technical Translations VR--1808-81 19 p. 1981 10.00; translated from Russian book The Underwater Welding and Cutting of Metals, Naukova Dumka, Kiev, 1980 p. 59-76 LD:9023.19(VR--1808-81)T
- 81-10-11-055 The decarburization of a corrosion resisting steel during interaction with the argon hydrogen plasma Latash, Yu.V.; Grigorenko, G.M.; Solovei, L.N. Riecan sky (V.E.) Technical Translations VR--1809-81 6 p. 1981 6.00; translated from Problemy Spetsial'noi Elektrometallurgii, Naukova Dumka, Kiev (1980) (no.12) p. 90-93 LD:9023.19(VR--1809-81)T
- 81-10-11-056 On the thermodynamics of reactions taking place in electroslag remelting Koroushich, B. Riecan sky (V.E.) Technical Translations VR--1810-81 21 p. 1981 10.00; translated from Problemy Spetsial'noi Elektrometallurgii, Naukova Dumka, Kiev (1980) (no.13) p. 12-23 LD:9023.19(VR--1810-81)T
- 81-10-11-057 The electron beam deposition of chromium coatings on components made of steels and titanium and aluminium alloys Lashkov, V.I.; Elistratova, N.V.; Shushkevich, V.D.; Smelyakova, R.I. Riecan sky (V.E.) Technical Translations VR--1812-81 9 p. 1981 7.50; translated from Problemy Spetsial'noi Elektrometallurgii, Naukova Dumka, Kiev (1980) (no.13) p. 69-74 LD:9023.19(VR--1812-81)T
- 81-10-11-058 The behaviour of nonmetallic inclusions in the plasma arc remelting of consumable blanks at atmospheric pressure Rykalin, N.N.; Dobrovolskii, I.P.; Erokhin, A.A. Riecan sky (V.E.) Technical Translations VR--1813-81 7 p. 1981 6.00; translated from Problemy Spetsial'noi Elektrometallurgii, Naukova Dumka, Kiev (1980) (no.13) p. 83-87 LD:9023.19(VR--1813-81)T

- 81-10-11-059 The compaction of waste disposal glasses and its dependance on composition
Tinivella, G.; Stoneham, A.M. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-M--3142 16 p. Dec 1980 LD:9091.9F(AERE-M--3142)(microfiche)
- 81-10-11-060 The vanadium/oxygen system in the analysis of sodium for oxygen Walker,
J.A.J.; Price, W.B. UKAEA, Risley, Nuclear Power Development Establishment ND-R--565(R)
15 p. May 1981 HMSO 2.00 LD:9091.9F(ND-R--565(R))
- 81-10-11-061 Performance and testing of gear oils and transmission fluids: proceedings of
the international symposium organised by the Institute of Petroleum, October 1980, London UK
Torret, R.; Wright, E.P. (eds.) Institute of Petroleum Proceedings of the Institute of
Petroleum, London no. 1 471 p. 1981 LD:6715.8435(1)
- 81-10-11-062 Connectors 81 Institute of Metal Finishing 130 p. 1981
33.00 LD:3417.673(1981)
- 81-10-11-063 Examination of the effect of specimens dimensions and test temperatures on the
fracture toughness characteristics of structural steels Rozanov, M.P.; Smirnov, V.I.
Riecansky (V.E.) Technical Translations VR--1859-81 7 p. 1981 7.50; translated from
Russian book The Cracking Resistance of Materials and Structural Members, Naukova Dumka,
Kiev (1980) p. 181-188 LD:9023.19(VR--1859-81)T
- 81-10-11-064 The stress intensity factor and delayed fracture susceptibility Sarraf, V.I.;
Topaz, Zh.R.; Filippov, G.A. Riecansky (V.E.) Technical Translations VR--1856-81 6 p.
1981 6.00; translated from Russian book The Cracking Resistance of Materials and
Structural Members, Naukova, Dumka, Kiev (1980) p. 92-97 LD:9023.19(VR--1856-81)T
- 81-10-11-065 The fractographic examination of delayed fracture in a high strength corrosion
resisting steel Fomina, N.A.; Gnuchev, V.S.; Rasskazova, N.F. Riecansky (V.E.) Technical
Translations VR--1853-81 10 p. 1981 8.00; translated from Izv. Akad. Nauk SSSR, Met.
(1981) (no.2) p. 185-190 LD:9023.19(VR--1853-81)T
- 81-10-11-066 Examination of the removal of hydrogen from slag melts used in electroslag
technology Latash, Yu.V.; Voronin, A.E.; Biktagirov, F.K.; Matyakh, V.N.; Krutikov, R.G.
Riecansky (V.E.) Technical Translations VR--1850-81 9 p. 1981 7.50; translated from
Izv. Akad. Nauk SSSR, Met. (1981) (no.2) p. 83-87 LD:9023.19(VR--1850-81)T
- 81-10-11-067 Austenite grain growth in quenched low pearlite structural steels
Gol'dshtein, M.I.; Farber, V.M.; Potemkina, T.G. Riecansky (V.E.) Technical Translations
VR--1849-81 13 p. 1981 8.00; translated from Izv. Akad. Nauk SSSR, Met. (1981) (no.1) p.
153-161 LD:9023.19(VR--1849-81)T
- 81-10-11-068 The deformation and fracture resistance of a structural steel heat treated in
the intercritical temperature range Laz'ko, V.G.; Laz'ko, V.E.; Ovsyannikov, B.M.
Riecansky (V.E.) Technical Translations VR--1848-81 12 p. 1981 8.00; translated from
Izv. Akad. Nauk SSSR, Met. (1981) (no.1) p. 136-144 LD:9023.19(VR--1848-81)T
- 81-10-11-069 The effect of heat treatment on the gamma to alpha transformation in surface
layers of austenitic CrMn steels Lazarev, E.M.; Bannykh, O.A.; Korotkov, N.A.;
Leshchinskaya, E.M.; Krinchik, G.S.; Nikitin, L.V. Riecansky (V.E.) Technical Translations
VR--1847-81 8 p. 1981 7.00; translated from Izv. Akad. Nauk SSSR, Met. (1981) (no.1) p.
129-133 LD:9023.19(VR--1847-81)T

- 81-10-11-070 The effect of cold plastic deformation on the formation of austenite in a high strength ferritic cast iron Bondarenko, S.I.; D'yachenko, S.S.; Petrichenko, A.M. Riecansky (V.E.) Technical Translations VR--1846-81 8 p. 1981 6.00; translated from Izv. Akad. Nauk, Met. (1981) (no.1) p. 124-128 LD:9023.19(VR--1846-81)T
- 81-10-11-071 The thermal strengthening of a low carbon steel microalloyed with V Marchenko, V.A.; Rudchenko, A.V.; Alysheva, E.I. Riecansky (V.E.) Technical Translations VR--1840-81 6 p. 1981 5.00; translated from Kachestvennye Stali i Splavy No. 4, Moscow, Metallurgiya (1979) p. 29-33 LD:9023.19(VR--1840-81)T
- 81-10-11-072 Reasons for the reduced ductility of ferritic chromium steels Talov, N.P. Riecansky (V.E.) Technical Translations VR--1839-81 16 p. 1981 7.50; translated from Kachestvennye Stali i Splavy No. 4, Moscow, Metallurgiya (1979) p. 5-15 LD:9023.19(VR--1839-81)T
- 81-10-11-073 Investigations into the effect of carbon and nitrogen on the delta to gamma transformation in ferritic austenitic CrNi steels Hoffmeister, H.; Mundt, R. Riecansky (V.E.) Technical Translations VR--1838-81 16 p. 1981 10.00; translated from Arch. Eisenhuettenwes. (1981) v. 52(4) p. 159-164 LD:9023.19(VR--1838-81)T
- 81-10-11-074 A new approach to the determination of machinability of metals Buda, J.; Liptak, J. Riecansky (V.E.) Technical Translations VR--1836-81 13 p. 1981 8.00; translated from Strojirenstvi (1981) v. 31(3) p. 183-188 LD:9023.19(VR--1836-81)T
- 81-10-11-075 The effect of plasma arc remelting conditions on the distribution of temperature on the surface of the metal bath Pirch, I.I.; Erokhin, A.A.; Pugin, A.I. Riecansky (V.E.) Technical Translations VR--1863-81 9 p. 1981 7.50; translated from Fizika i Khimiya Obrabotki Materialov (1980) (no.5) p. 53-58 LD:9023.19(VR--1863-81)T
- 81-10-11-076 Structure of laser melted steel surfaces Bergmann, H.W.; Mordike, B.L. UKAEA, Culham Lab. CTO-Trans--1941 27 p. May 1981 Translated from Z. Metallkd. 1980 v. 71(10) p. 658-665 LD:9091.9F(CTO-Trans--1941)T
- 81-10-11-077 Enhanced raman spectroscopy at a metal surface Blatchford, C.G. Kent Univ. 206 p. Jun 1981 thesis LD:D38022/81
- 81-10-11-078 Effect of phosphorous and of boron on the equilibrium concentration of vacancies in austenitic steels 18-14 Azarian, A.; Kheloufi, K. UKAEA, Dounreay Experimental Reactor Establishment Dounreay-Trans--885 4 p. Apr 1981 Translated from J. Nucl. Mater. (1981) v. 97 p. 25-26 LD:9091.9F(Dounreay-Trans--885)T
- 81-10-11-079 Influence of carbon, silicon, manganese and chromium on the mechanical properties of flash welded joints Muelers, H.; Braubach, H.O. Welding Inst. WI-Trans--562 32 p. May 1981 Translated from Stahl Eisen (1966) v. 86(16) p. 1032-1041 LD:9312.57(WI-Trans--562)T
- 81-10-11-080 Improvement of the toughness behaviour of flash butt welded joints in carbon steels Langhardt, W. Welding Inst. WI-Trans--559 34 p. May 1981 Translated from VDI (Ver. Dtsch. Ing.) Z. (1973) v. 115(16) p. 1303-1311 LD:9312.57(WI-Trans--559)T
- 81-10-11-081 Residual stresses in spot welded joints Nguyen, C.T. Welding Inst. WI-Trans--558 11 p. Apr 1981 Translated from Schweissen Schneiden (1980) v. 32(1) p. 10-12 LD:9312.57(WI-Trans--558)T

81-10-11-082 Properties of mild unalloyed steels and their influence on the properties of spot and projection welds Krause, H.J.; Simon, G. Welding Inst. WI-Trans--510 22 p. Aug 1981 Translated from DVS Ber. (1978) (no.51), proceedings Resistance Welding 8, Stuttgart, 7-8 Nov 1978 p. 45-54 LD:9312.57(WI-Trans--510)T

81-10-11-083 Emulsions or microemulsions based on sulphonates for the tertiary production of mineral oil Schneider, G. British Gas Corp. BG-Trans--5672 26 p. 1981 Translated from German LD:9022.048(BG-Trans--5672)T

81-10-11-084 Roskill's metal databook Roskill Information Services Ltd. 286 p. 1980 LD:8024.53(1980)

81-10-11-085 The fabric revolution Textile Institute 244 p. 1981 LD:f81/3205

81-10-11-086 H.V.E.M. irradiation of aluminium and aluminium/copper alloys Smith, B.L. Birmingham Univ. 283 p. Sep 1980 thesis LD:D38118/81

81-10-11-087 Nucleation of cast iron Quintero Nunez, M. Birmingham Univ. 366 p. Sep 1980 thesis LD:D38108/81

81-10-11-088 Slow fatigue crack growth and threshold behaviour in IMI 685 Hicks, M.A. Birmingham Univ. 350 p. Aug 1980 thesis LD:D38101/81

81-10-11-089 The influence of powder-metallurgical production parameters on the mechanical properties of beryllium: 2: experimental set-up, buffer gas atmosphere and gas clean-up circuit Gold, E. UKAEA, Atomic Energy Establishment WH-Trans--478 1 p. May 1981 Translated from German book The Influence of Powder-Metallurgical Production Parameters on the Mechanical Properties of Beryllium, Chap 2 p. 16-17 LD:9091.9F(WH-Trans--478)T

81-10-11-090 The quantitative determination of non-metallic inclusions by a mathematical statistical method Rutes, O.V.; Maslennikov, S.B.; Kabuzenko, S.N.; Topilin, V.V. Royal Aircraft Establishment RAE-Trans--2066 8 p. Mar 1981 Translated from Kach. Stati Splavy (1978) v. 3 p. 38-42 LD:5207(RAE-Trans--2066)T

81-10-11-091 Measuring the hardness of tinplate for packaging Raehs, W. British Library Lending Div. M--28040 9 p. Feb 1981 Translated from Blech (1957) v. 4(2) p. 34-37 LD:5828.4F(M--28040)T

81-10-11-092 Polyethylene corks for still and sparkling wine bottles Stephan, E. British Library Lending Div. M--28042 5 p. Mar 1981 Translated from Weinberg Keller (1964) v. 11 p. 447-450 LD:5828.4F(M--28042)T

12. MATHEMATICAL SCIENCES

81-10-12-001 Isometric and topological folding of manifolds Elkholy, E. Southampton Univ. 68 p. 1981 thesis LD:D37863/81

81-10-12-002 Kinematics and symmetry El-Shinnawy, E.M.A. Southampton Univ. 102 p. 1981 thesis LD:D37864/81

81-10-12-003 Finite primitive permutation groups Soomro, K.D. Southampton Univ. 77 p. Jan 1981 thesis LD:D37875/81

- 81-10-12-004 Singularities of surface and threefolds Shepherd-Barron, N. Warwick Univ. 75 p. Feb 1981 thesis LD:D37947/81
- 81-10-12-005 Generalizations of local cohomology Bijan-Zadeh, M.H. Sheffield Univ. 114 p. Sep 1980 thesis LD:D37999/81
- 81-10-12-006 Casual modelling: the Simon-Blaalock approach Pringle, D.G. East Anglia Univ; Institute of British Geographers, Study Group In Quantitative Methods CATMOG--27 36 p. 1980 1.00 LD:3399.4125(CATMOG--27)
- 81-10-12-007 Statistical forecasting Bennett, R.J. East Anglia Univ; Institute of British Geographers, Study Group In Quantitative Methods CATMOG--28 43 p. 1980 1.00 LD:3399.4125(CATMOG--28)
- 81-10-12-008 On algorithms for obtaining a maximum transversal Duff, I.S. UKAEA, Harwell, Atomic Energy Research Establishment AERE-CSS--49 33 p. Oct 1978 LD:9091.9F(AERE-CSS--49)
- 81-10-12-009 The Theory and use of certain classes of piecewise polynomial interpolants Worsey, A.J. Brunel Univ. 175 p. 1981 thesis LD:D38020/81
- 81-10-12-010 Acceptance sampling plans by variables for percent defective, with emphasis on double sampling plans Bravo, P.C. Kent Univ. 210 p. May 1981 thesis LD:D38023/81
- 81-10-12-011 The legal claims of Brever (final part): methodological exercitations with a behaviour theory De Wit, J.G. British Library Lending Div. M--27966 20 p. [nd] Translated from Verkeerskunde (1980) v. 31(8) p. 415-418 LD:5828.4F(M--27966)T
- 81-10-12-012 Quasilinear hyperbolic systems and their applications to water waves Mvungi, J.R. Newcastle Univ. 108 p. May 1981 thesis LD:D38060/81
- 81-10-12-013 Slowly varying baroclinic waves in dispersive and dissipative systems Moroz, I.M. Leeds Univ. 238 p. Mar 1981 thesis LD:D38048/81
- 81-10-12-014 Studies in the theory of polycyclic groups Khatoonabadi, M. Leeds Univ. 158 p. Apr 1981 thesis LD:D38045/81

13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING

- 81-10-13-001 Recognition of vehicles by their sounds Bright, K.O. Southampton Univ. 304 p. 1981 thesis LD:D37860/81
- 81-10-13-002 Analytical models of traffic at road junctions and on inter-urban transport networks McDonald, M. Southampton Univ. 536 p. 1981 thesis LD:D37869/81
- 81-10-13-003 Cavitation erosion in fluid flow Selim, S.M.A. Southampton Univ. 370 p. 1981 thesis LD:D37874/81
- 81-10-13-004 A theoretical and experimental analysis of regenerative blowers Varella, S. Southampton Univ. 241 p. Mar 1981 thesis LD:D37879/81
- 81-10-13-005 The fluid mechanic of roll coating Benkreira, H. Bradford Univ. 388 p. Jan 1981 thesis LD:D37893/81

- 81-10-13-006 Short-staple rotor spinning Lawrence, C. Bradford Univ. 266 p. Oct 1977
thesis LD:D37908/81
- 81-10-13-007 The dynamic response of circular discs Adam, A. Strathclyde Univ. 198 p.
Dec 1980 thesis LD:D37922/81
- 81-10-13-008 The development of a prototype moiré fringe borehole deformation instrument
Dalley, E. Strathclyde Univ. 400 p. Jul 1981 thesis LD:D37926/81
- 81-10-13-009 The construction of shortest length and efficient transportation networks
El-Shabrawy, M. Strathclyde Univ. 474 p. Feb 1981 thesis LD:D37929/81(2vols)
- 81-10-13-010 A study of alluvial channels in regime Nishat, A. Strathclyde Univ. 282 p.
Jan 1981 thesis LD:D37938/81
- 81-10-13-011 Aspects of engineering behaviour of compacted clays related to their pore size
distribution and fabric Safiullah, A.M.M. Strathclyde Univ. 523 p. Apr 1981
thesis LD:D37941/81(2vols)
- 81-10-13-012 An investigation into the operating characteristics of water and sand source
heat pump systems El-Menlawy, S.A.K. Salford Univ. 357 p. Mar 1981 thesis LD:D37961/81
- 81-10-13-013 Rolling friction of ion plated soft metallic films El-Shafei, T.E.S. Salford
Univ. 195 p. Apr 1981 thesis LD:D37964/81
- 81-10-13-014 Transient response performance of an engine turbocharger Emir, S.A. Salford
Univ. 355 p. Mar 1981 thesis LD:D37965/81
- 81-10-13-015 A hierarchical computer model for the production of architectural floor plans
Gilleard, J.D. Salford Univ. 304 p. Sep 1980 thesis LD:D37967/81
- 81-10-13-016 Commentary on the Ordinance concerning the construction and operation of
Swiss branch lines of 19 March 1929 Health and Safety Executive HSE-Trans--9340 23 p.
Oct 1980 Translated from Swiss Railway Department Commentary, Mar 1929 (Also translation of
letter from Office for Transport to Tech. Comm. of VST, 15 Mar
1937 LD:9022.381(HSE-Trans--9340)T
- 81-10-13-017 Ordinance concerning the construction and operation of Swiss branch lines
Health and Safety Executive HSE-Trans--9328 39 p. Oct 1980 Translated from Swiss Federal
Council Report of 19 Mar 1929, status as at 1 Jul 1959 LD:9022.381(HSE-Trans--9328)T
- 81-10-13-018 Applications of the finite element method in assessing the behaviour of
tied-back walls Al-Shlash, K.T. Sheffield Univ. 254 p. Mar 1979 thesis LD:D37989/81
- 81-10-13-019 A study of the directional mechanical properties of an anisotropic rock
material Bakas, G.J. Sheffield Univ. 267 p. Jun 1979 thesis LD:D37996/81
- 81-10-13-020 An investigation into the dynamics and control of a liquid heat exchanger
Ali, A.M. Sheffield Univ. 235 p. Jul 1979 thesis LD:D37991/81

- 81-10-13-021 Applications and advantages of nitriding treatments outside the normal range of temperature: part II: treatments at high temperatures Edenhofer, B. Metals Society, British Industrial and Scientific International Translation Service BISI--15665 11 p. Oct 1980 8.50; translated from Haert.-Tech. Mitt (1975) v. 30(4) p. 204-208 LD:9022.06(BISI--15665)T
- 81-10-13-022 Effect of heat treatment and hot working on austenite grain size in carburizing steels Mehta, K.K.; Rademacher, L. Metals Society, British Industrial and Scientific International Translation Service BISI--16105 12 p. Oct 1980 8.00; translated from TEW Tech. Ber. (1976) (no.2) p. 118-124 LD:9022.06(BISI--16105)T
- 81-10-13-023 Elimination of phenol in exhaust gases from casting in shell moulds with the potassium permanganate process Jaeger, W. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--15917 10 p. Oct 1980 7.00; translated from Giesserei (1977) v. 64(12) p. 328-331 LD:9022.06(BISI--15917)T
- 81-10-13-024 Welding corrugated steel bars in copper moulds Fandos, R.D. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19166 13 p. Oct 1980 7.50; translated from Rev. Soldadura (1977) v. 7(4) p. 179-186 LD:9022.06(BISI--19166)T
- 81-10-13-025 Process and results of the new Vinto (Bolivia) tin works Weigel, H.; Zetzsche, O. Metals Society, British Industrial and Scientific International Translation Service BISI--19159 20 p. Oct 1980 12.50; translated from Erzmetall (1974) v. 27(6) p. 257-266 LD:9022.06(BISI--19159)T
- 81-10-13-026 Tube systems of steam generators welded by the flash process Lipa, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19279 11 p. Oct 1980 12.50; translated from Zvaranie (1980) (no.2) p. 60-64 LD:9022.06(BISI--19279)T
- 81-10-13-027 Automation of arc welding for fabrication of weldments with irregular geometry Eisen, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19275 6 p. Oct 1980 8.50; translated from Zvaranie (1980) (no.1) p. 25-28 LD:9022.06(BISI--19275)T
- 81-10-13-028 Three-dimensional boundary integral equation analysis of stress concentrations Abdul Mihsein, M.J. London Univ. 308 p. Nov 1980 thesis LD:D70334/81
- 81-10-13-029 Intelligent machine tools and the microprocessor Dalzell, D.T. London Univ. 227 p. 1980 thesis LD:D70362/81
- 81-10-13-030 Rotary hearth furnaces in tube mills Behrens, H.A. Metals Society, British Industrial and Scientific International Translation Service BISI--19360 26 p. Oct 1980 12.50; translated from Baender Bleche Rohre (1980) v. 27(7) p. 294-299 LD:9022.06(BISI--19360)T
- 81-10-13-031 A method of cold rolling aluminium Kimura, H.; Watae, N. Metals Society, British Industrial and Scientific International Translation Service BISI--19403 5 p. Oct 1980 6.00; translated from Japanese Patent no. 55-[1980]-8364, Jan 21 1980 LD:9022.06(BISI--19403)T

81-10-13-032 Operation of a blast furnace Zimmermann, K.A.; Heynert, G.; Peters, K.H.; Kowalski, W.; Wilms, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19409 21 p. Oct 1980 21.00; translated from paper presented at Int. Conf. on the Operation of the Blast Furnace, Theory and Practice, Arles, France, 2 - 4 Jun 1980, paper 1-5 LD:9022.06(BISI--19409)T

81-10-13-033 Report on operation of a blast furnace started up in Dillingen in October 1974 Ehl, O.; Bordemann, F. Metals Society, British Industrial and Scientific International Translation Service BISI--19407 14 p. Oct 1980 7.00; translated from paper presented at Int. Conf. on Operation of the Blast Furnace, Theory and Practice, Arles, France, 2 - 4 Jun 1980, paper V-2 LD:9022.06(BISI--19407)T

81-10-13-034 Shielded arc welding of copper and copper alloys Kueber, B. Metals Society, British Industrial and Scientific International Translation Service BISI--19405 10 p. Oct 1980 7.50; translated from Metall (1974) v. 28(12) p. 1156-1159 LD:9022.06(BISI--19405)T

81-10-13-035 Model testing of deformation processes during the rolling of section iron Mazurkiewicz, J.; Herlan, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19417 10 p. Oct 1980 12.00; translated from Hutnik (Katowice) (1979) (no.11) p. 441-445 LD:9022.06(BISI--19417)T

81-10-13-036 Melting of high-speed steels from sponge iron in induction furnaces Doroflejew, G.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19416 8 p. Oct 1980 9.00; translated from Wlad. Hutn. (1979) (no.7-8) p. 233-236 LD:9022.06(BISI--19416)T

81-10-13-037 Presentation of continuous casting Alberny, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19422 19 p. Oct 1980 11.00; translated from Rev. Metall. (Paris) (1980) p. 581-596 LD:9022.06(BISI--19422)T

81-10-13-038 Improving sinter quality at no. 2 Karaganda-combine sinter works Vikulov, G.S. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19433 11 p. Oct 1980 12.50; translated from Stal' (1980) (no.6) p. 454-458 LD:9022.06(BISI--19433)T

81-10-13-039 Matters concerned with the automation of the oxygen-blown converters at the Karaganda combine Shokanov, A.K. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19437 5 p. Oct 1980 6.50; translated from Stal' (1980) (no.6) p. 486-488 LD:9022.06(BISI--19437)T

81-10-13-040 Improvement of manipulator on KarMK 1150 slabbing mill Shumakher, E.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19444 5 p. Oct 1980 6.00; translated from Stal' (1980) (no.6) p. 519-520 LD:9022.06(BISI--19444)T

81-10-13-041 Problems of hydrodynamic lubrication in very fine drawing Kolmogorov, G.L.; Zakirova, T.S. Metals Society, British Industrial and Scientific International Translation Service BISI--19450 7 p. Oct 1980 6.50; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 54-57 LD:9022.06(BISI--19450)T

81-10-13-042 Method of calculating the tool in the rolling of shaped wire Nikiforov, B.A. Metals Society, British Industrial and Scientific International Translation Service BISI--19449 8 p. Oct 1980 7.00; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.6) p. 37-40 LD:9022.06(BISI--19449)T

- 81-10-13-043 Evaluation of the mixing effect of through-flow equipment by measuring the time of passage of the mix particles Tuma, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19462 13 p. Oct 1980 14.00; translated from Hutn. Listy (1980) (no.4) p. 232-236 LD:9022.06(BISI--19462)T
- 81-10-13-044 Concerning the direct-current plasma arc for crucible melting furnaces Tredup, D. Metals Society, British Industrial and Scientific International Translation Service BISI--19490 12 p. Oct 1980 7.00; translated from Elektrowaerme Int., Ed. B (1976) v. 34(5) p. 256-259 LD:9022.06(BISI--19490)T
- 81-10-13-045 The missing link: a report on bus-rail interchange facilities Central Transport Consultative Committee 23 p. [nd] LD:81/22891(Missing)
- 81-10-13-046 The role of vibration monitoring and diagnosis in plant maintenance Collacott, R.A. Skinner (Anthony) Management Ltd. 100 p. [nd] 9.00 LD:f81/3043
- 81-10-13-047 Selective detection assessment - South Kensington London Jenkins, R.P.; Moseley, H.S. Department of Transport, Traffic Advisory Unit 25 p. Jun 1981 1.60 LD:GPB-301
- 81-10-13-048 Stability of the metal cutting process Lazarev, G. British Library Lending Div. 172 p. 1981 LD:f81/2941
- 81-10-13-049 Moulds in the home Brundrett, G.W.; Onions, A.H.S. Electricity Council Research Centre ECRC/M--1338 18 p. Jun 1980 LD:3697.43(ECRC/M--1338)
- 81-10-13-050 Grain trade and shipping in the 1980s Drewry (H.P.) (Shipping Consultants) Ltd. Economic Study - HP Drewry Shipping Consultants Limited no. 95 67 p. 1981 LD:3655.935(95)
- 81-10-13-051 Design of insulated building and their services: symposium Chartered Inst. of Building Services 76 p. 1980 8.25 LD:f81/2611
- 81-10-13-052 Blackburn waste survey: a study of public attitudes to household waste collection and disposal Mercer, D.; Ng, M.; Lowther, C.; Chapman, J. Profit from Watse Ltd. 194 p. Sep 1980 27.50 LD:f81/3007
- 81-10-13-053 The manufacture of upper leathers Tuck, D.H. Tropical Products Inst., Overseas Development Administration TPI-G--134 171 p. 1981 4.60 LD:9056.51(TPI-G--134)
- 81-10-13-054 Durability of concrete: molecular transport processes and test methods Lawrence, C.D. Cement and Concrete Association CCA-TR--544 24 p. Jul 1981 LD:8714.3(CCA-TR--544)
- 81-10-13-055 Finite element methods applied to two fracture test specimen Sharples, J.K. National Engineering Lab. NEL--675 35 p. Jun 1981 LD:6075.46(NEL--675)
- 81-10-13-056 Measurement techniques and analysis of fluid-borne noise in pumps McNulty, P.J. National Engineering Lab. NEL--674 20 p. 1981 LD:6075.46(NEL--674)
- 81-10-13-057 Response to a bus service for countryside recreation: a home interview survey Huddart, L. Transport and Road Research Lab. TRRL-LR--976 36 p. 1981 LD:9057.24(TRRL-LR--976)

- 81-10-13-058 Demand for bus travel: the effects of service and fare changes in Gosport and Fareham Layfield, R.E. Transport and Road Research Lab. TRRL-LR--983 24 p. 1981 LD:9057.24 (TRRL-LR--983)
- 81-10-13-059 Broad band route selection by program BRUTUS: test on a section of motorway Stott, J.P.; Calogero, V.; Hickman, D.; Roumeliotis, P. Transport and Road Research Lab. TRRL-LR--985 29 p. 1981 LD:9057.24 (TRRL-LR--985)
- 81-10-13-060 Linear and non-linear finite element analysis of cylindrical shells Crisfield, M.A. Transport and Road Research Lab. TRRL-LR--987 34 p. 1981 LD:9057.24 (TRRL-LR--987)
- 81-10-13-061 The application of accessibility measures in Gwent: travel to hospitals and shops Transport and Road Research Lab. TRRL-LR--994 20 p. 1981 LD:9057.24 (TRRL-LR--994)
- 81-10-13-062 The effect of pulverised fuel ash on the strength of pavement-quality Franklin, R.E. Transport and Road Research Lab. TRRL-LR--982 22 p. 1981 LD:9057.24 (TRRL-LR--982)
- 81-10-13-063 The impact of new tanker regulations Drewry (H.P.) (Shipping Consultants) Ltd. Economic Study - H.P. Drewry Shipping Consultants Limited no. 94 64 p. Jun 1981 LD:3655.935 (94)
- 81-10-13-064 Rural transport experiments: South Ayrshire Hospital Transport Service Transport and Road Research Lab. TRRL-LR--666 33 p. 1981 LD:8547.36 (TRRL-LR--666)
- 81-10-13-065 Rural transport experiments: ruralink service Transport and Road Research Lab. TRRL-SR--665 29 p. 1981 LD:8547.36 (TRRL-SR--665)
- 81-10-13-066 A bending tensile test to determine the crushing strength of sewer pipes Farrar, D.M. Transport and Road Research Lab. TRRL-SR--663 11 p. 1981 LD:8547.36 (TRRL-SR--663)
- 81-10-13-067 Works bus services to two industrial estates in Northampton Tunbridge, R.J. Transport and Road Research Lab. TRRL-SR--664 22 p. 1981 LD:8547.36 (TRRL-SR--664)
- 81-10-13-068 Air pollution aboard ship Dorling, T.A. Warren Spring Lab. WSL-LR--392 (AP) 41 p. May 1981 LD:7628.85 (WSL-LR--392 (AP))
- 81-10-13-069 Working platforms on fork lift trucks Health and Safety Executive HSE-GN-PM--28 4 p. Jul 1981 0.50 LD:4224.8495 (HSE-GN-PM--28)
- 81-10-13-070 Results of cooling the plates in the continuous rolling mill Wegrzyn, A.; Tomozykiewicz, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19430 12 p. Oct 1980 9.00; translated from Wlad. Hutn. (1979) (no.4) p. 134-139 LD:9022.06 (BISI--19430)
- 81-10-13-071 Calculation of the cyclone separator and practical considerations for its layout: part 2 Krambrock, W. British Library Lending Div. RTS-Trans--12589 17 p. Sep 1981 Translated from Aufbereit.-Tech. (1971) v. 10 p. 643-649 LD:8052.98F (RTS-Trans--12589)T

- 81-10-13-072 Manufacturing programme of UNIPAC: fully automatic packing and unpacking machine Health and Safety Executive HSE-Trans--6006 7 p. Jan 1981 Translated from WUMA Maschinenbau GmbH Trade Literature (undated) LD:8313.4(SMRE-Trans--6006)T
- 81-10-13-073 Research reports, Labour Protection series of publications, Regulations series of publications, Labour Protection Special Publications: 1980/81 Survey Health and Safety Executive HSE-Trans--6203 46 p. Jan 1981 Translated from Booklet, Wirtschaftsverlag Verlag fuer Neue Werbung GmbH, Bremerhaven LD:8313.4(SMRE-Trans--6203)T
- 81-10-13-074 Benefits and costs of providing additional information about urban public transport services Ellison, P.B.; Tebb, R.G.P. Transport and Road Research Lab. TRRL-LR--991 26 p. 1981 LD:9057.24(TRRL-LR--991)
- 81-10-13-075 Leaflets giving information about existing urban public transport services: requirements, design and comprehensibility Ellison, P.B.; Tebb, R.G.P. Transport and Road Research Lab. TRRL-LR--990 26 p. 1981 LD:9057.24(TRRL-LR--990)
- 81-10-13-076 The estimation of subsoil hydraulic conductivity: a preliminary report on the DW 7 investigation Armstrong, A.; Tring, I. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food Land Drainage Service no. 4 15 p. Dec 1980 LD:7550.1(4)
- 81-10-13-077 An empirical test of a model for the choice of home and workplace location Broughton, J. Transport and Road Research Lab. TRRL-LR--995 36 p. 1981 LD:9057.24(TRRL-LR--995)
- 81-10-13-078 A preliminary study of TRRL anchored earth Murray, R.T.; Irwin, M.J. Transport and Road Research Lab. TRRL-SR--674 22 p. 1981 LD:8547.36(TRRL-SR--674)
- 81-10-13-079 Heat pumps for domestic use Building Research Establishment BRE-D--253 8 p. Sep 1981 LD:2363.668(BRE-D--253)
- 81-10-13-080 Windows: third programme: T F Sampson Ltd. - Mosesson Group Tomo-Modul range product data Department of the Environment, Property Services Agency MOB--08-030 40 p. Jan 1981 LD:5745.65(MOB--08-030)
- 81-10-13-081 Production and use of coil-coated strip Metals Society 180 p. 1981 LD:f81/2795
- 81-10-13-082 Household and travel characteristics in two residential areas of Delhi, India 1979 Maunder, D.A.C.; Fouracre, P.R.; Pathak, M.G.; Rao, C.H. Transport and Road Research Lab. TRRL-SR--673 45 p. 1981 LD:8547.36(TRRL-SR--673)
- 81-10-13-083 Pipe size design for field drainage Bailey, A.D.; Dennis, C.W.; Harris, G.L.; Horner, M.W. Ministry of Agriculture, Fisheries and Food, Land Drainage Service Report - Ministry of Agriculture, Fisheries and Food, Land Drainage Services no. 5 53 p. Dec 1980 LD:7550.1(5)
- 81-10-13-084 Maintenance costs of flat roofs Holmes, R.; Marvin, H.E.; Banks, W.B. Building Research Establishment BRE-IP--11/81 4 p. Jul 1981 LD:2277.48(BRE-IP--11/81)
- 81-10-13-085 Maintenance costs of flat roofs Holmes, R.; Marvin, H.E.; Banks, W.B. Building Research Establishment, Princes Risborough Lab. BRE-CP--4/81 24 p. Jul 1981 LD:3501.128(BRE-CP--4/81)

- 81-10-13-086 Speeds and flows on the M1 in Bedfordshire during 1978 and 1979 Lines, C.J. Transport and Road Research Lab. TRRL-SR--661 34 p. 1981 LD:8547.36(TRRL-SR--661)
- 81-10-13-087 Rules for construction of glass reinforced plastic fishing vessels of less than 24.4 metres registered length White Fishing Authority, Herring Industry Training Board 102 p. 1981 LD:GPB-296
- 81-10-13-088 New towns: appendix 11 August 1976 - December 1979 Byles, L. (comp.) Department of the Environment; Department of Transport Bibliography - Department of the Environment Library no. 65 59 p. 1981 LD:1995.62(65)
- 81-10-13-089 Atmospheric pollution from vehicle emissions: measurements near the North Circular Road, London Hickman, A.J.; Lunn, C.A. Transport and Road Research Lab. TRRL-SR--660 20 p. 1981 LD:8547.36(TRRL-SR--660)
- 81-10-13-090 Report on the development of reliability assessment techniques with particular application to automatic fire detection systems: part 1 Peacock, S.T. Bradford Univ., Postgraduate School of Studies in Industrial Technology 180 p. Mar 1981 27.50 LD:f81/2954
- 81-10-13-091 Report on the accident to Vickers Viscount 735 G-BFYZ at Kirkwall airport, Orkney Islands, on 25 October 1979 Department of Trade, Accidents Investigation Branch AAR--4/81 31 p. Jul 1981 HMSO 4.15 LD:0779.03(AAR--4/81)
- 81-10-13-092 Transverse vibration of thermally stressed stationary and rotating discs Gorman, D.G. Strathclyde Univ. 203 p. Sep 1977 thesis LD:D38007/81
- 81-10-13-093 The static strength of pressure fed-gas journal bearings Robinson, C.H.; Sterry, F. UKAEA, Harwell, Atomic Energy Research Establishment AERE-ED/R--1672 68 p. 1958 LD:9091.9F(AERE-ED/R--1672)
- 81-10-13-094 Strengthening of reinforced concrete bridges in the connecting zone using adhesively bonded steel plates Rostasy, F.S.; Ranisch, H.; Alda, W. British Library Lending Div.; Transport and Road Research Lab. M--28026 25 p. [nd] Translated from Bauingenieur (1981) (no.56) p. 139-145 LD:5828.4F(M--28026)T
- 81-10-13-095 Renewal and widening of concrete roads Schuster, F.O. British Library Lending Div.; Transport and Road Research Lab. M--28028 17 p. [nd] Translated from Beton (1980) (no.10) p. 362-366 LD:5828.4F(M--28028)T
- 81-10-13-096 Theoretical and experimental studies of problems of load bearing on bendable tubes buried in soil Kloppel, K.; Glock, D. British Library Lending Div.; Transport and Road Research Lab. M--28033 24 p. [nd] Translated from Publication of Inst. Statics and Steel Structures of Techn. Hochschule Darmstadt, Darmstadt, (1970) (no.10) p. 209-220 LD:5828.4F(M--28033)T
- 81-10-13-097 The test project Klaas Kloosterweg in Staphorst: a reconstruction in concrete Veening, J.J. British Library Lending Div. M--28032 9 p. [nd] Translated from Polytech. Tijdschr. Bouwkunde Wegen-en Water. (1979) v. 34(2) p. 106-112 LD:5828.4F(M--28032)T
- 81-10-13-098 Determination of characteristic values for ground strength with a parallel guided shearing device Wernick, E. British Library Lending Div. M--28031 17 p. [nd] Translated from Bautechnik (1979) (no.9) p. 307-313 LD:5828.4F(M--28031)T

- 81-10-13-099 Steel-decked road bridges Mehue, P. British Library Lending Div.; Transport and Road Research Lab. M--28030 6 p. [Ind] Translated from proceedings International Conference on Management of Bridges, Viaducts, Tunnels etc., Paris, 13-17 Apr 1981 v. 11 p. 609-612
LD:5828.4F(M--28030)T
- 81-10-13-100 Technical report on multiple fatal accident which occurred at the feedstuffs plant of the Cooperativa Agropecuaria de Guissona, in the 'El Segre' Industrial area of Lerida on the 16 October 1979: also: safety rules which are to be observed by all feedstuffs works personnel and rules for workshop and maintenance personnel Health and Safety Executive HSE-Trans--9356 25 p. Feb 1981 Translated from Report, Lerida, 28 Nov 1979 and Regulations, Guissona, 16 Feb 1976
LD:9022.381(HSE-Trans--9356)T
- 81-10-13-101 International Association of Labour Inspection programme for 1981 and programme for 1981-1983: Management Committee: General Assembly: Colloquium/Sandefjord Health and Safety Executive HSE-Trans--9488 11 p. Jan 1981 Translated from International Association of Labour Inspection Bulletin no. 17, Dec 1980
LD:9022.381(HSE-Trans--9488)T
- 81-10-13-102 Noise and noise suppression in the concrete precast industry, alternative solution by the Cement and Concrete Association HSE-Trans--9430 11 p. Jan 1981 Translated from Swedish book (Contents, References p. 1-9, Chapter 6 p. 74-80)
LD:9022.381(HSE-Trans--9430)T
- 81-10-13-103 Odorising of oxygen for welding: cutting and heat-treatment operations Health and Safety Executive 18 p. Jan 1981 Translated from Regulations on the working environment, issued by the Occupational Health and Safety Directorate, 7 Dec 1979 (Order no. 384) [oxygen odourisation]
LD:9022.381(HSE-Trans--9409)T
- 81-10-13-104 Development and features of a new heat fluxmeter Thery, P.; Marechal, J.G. Torry Research Station TRS-Trans--1324 16 p. [Ind] Translated from J. Phys., E (London). Sci. Instrum. (1980) v. 13 p. 860-865
LD:9023.175(TRS-Trans--1324)T
- 81-10-13-105 The effect of rotor and casing geometry on the performance of cross-flow fans Allen, D.J. Durham Univ. 282 p. Jun 1981 thesis
LD:D38032/81
- 81-10-13-106 Direct asphaltting of a fresh sand-cement stabilization: the solution for an hydraulically bound foundation without cracks Jonker, C. British Library Lending Div. M--27967 7 p. [Ind] Translated from Wegen (1979) v. 53(9) p. 766-273-766-275
LD:5828.4F(M--27967)T
- 81-10-13-107 The static testing of a five-span, continuous beam viaduct Tesoriere, G.; La Rosa, V.; Lo Blanco, A. British Library Lending Div. M--27968 13 p. [Ind] Translated from Riv. Strada (1979) v. 48(4) (no.453) p. 293-301
LD:5828.4F(M--27968)T
- 81-10-13-108 A study of road transport in Kenya Ekstrom, E. British Library Lending Div.; Transport and Road Research Lab. M--27969 22 p. [Ind] Translated from Kulturgeografiska Institutionen Goteborgs Universitet Fack 40010 Goteborg 3, 1979 Choros (no.125) Chapter 4 p. 63-89
LD:5828.4F(M--27969)T
- 81-10-13-109 Method and equipment for washing gases which are enriched with SO₂, fluorine, NO_x, N, CO₂ and O₂ Hoelter, H. UKAEA, Atomic Energy Establishment WH-Trans--476 5 p. May 1981 Translated from German Patent no. 25 09 788, 16 Sep 1976
LD:9091.9F(WH-Trans--476)T

- 81-10-13-110 Optimisation of transmission efficiency, quality of gear selection, acceleration, hill-climbing behaviour, and consumption of fuel of cars with automatic transmissions by the use of a computer-programme system Kneerich, W. British Library Lending Div. M--27963 25 p. [Ind] Translated from VDI (Ver. Dtsch. Ing.) Ber. (1980) (no.368) p. 139-150 LD:5828.4F(M--27963)T
- 81-10-13-111 Systems analysis and comparison of infinitely variable transmission concepts for application in motor vehicles Rohs, U.; Bartsch, H.J.; Schneider, H.D. British Library Lending Div.; Transport and Road Research Lab. M--27964 8 p. [Ind] Translated from VDI (Ver. Dtsch. Ing.) Ber. (1980) (no.368) p. 133-138 LD:5828.4F(M--27964)T
- 81-10-13-112 Technical survey checks as part of the monitoring and testing of classified and unclassified road bridges to DIN 1076 Dausend, H.; Hertel, K.; Knabenschuh, H.; Schoen, H.O.; Woehner, R. British Library Lending Div. M--27965 120 p. [Ind] Translated from final report of the Bundesanstalt fuer Strassenwesen project group VK 1076 LD:5828.4F(M--27965)T
- 81-10-13-113 Application of the pulse technique to shielded arc welding Alchele, G. Welding Inst. WI-Trans--561 19 p. May 1981 Translated from Schweisstechnik (1978) v. 32(12) p. 219-225 LD:9312.57(WI-Trans--561)T
- 81-10-13-114 Micro-welding with the condenser discharging device Bonan, C. Welding Inst. WI-Trans--560 11 p. Apr 1981 Translated from Praktiker (1973) (no.3) p. 54-56 LD:9312.57(WI-Trans--560)T
- 81-10-13-115 Air conditions of hatcheries by heat pump Dancette, J.P. Electricity Council, Overseas Relations Branch OA-Trans--2448 8 p. Aug 1981 Translated from paper 4.2 presented at CIGR Section IV Symposium, Sutton Bonington, 6-10 Apr 1981, Section B p. 12-21 LD:6196.3(OA-Trans--2448)T
- 81-10-13-116 Work lighting in foundries and smelting works: lighting maintenance, description of research technique and long-term tests in progress Carlsson, L.; Wibom, R. Electricity Council, Overseas Relations Branch OA-Trans--1756 16 p. Jul 1981 Translated from Ljuskultur (1977) v. 49(4) p. 2-8, 29 LD:6196.3(OA-Trans--1756)T
- 81-10-13-117 Work lighting in foundries and smelting works: production of moulds and cores Carlsson, L.; Wibom, R. Electricity Council, Overseas Relations Branch OA-Trans--1754 32 p. Jul 1981 Translated from Ljuskultur (1977) v. 49(6) p. 25-34 LD:6196.3(OA-Trans--1754)T
- 81-10-13-118 Work lighting foundries and smelting works: survey and analysis of various operations Ruth, W.; Carlsson, L. Electricity Council, Overseas Relations Branch OA-Trans--1753 24 p. Jul 1981 Translated from Ljuskultur (1976) v. 48(4-5) p. 28-36 LD:6196.3(OA-Trans--1753)T
- 81-10-13-119 Investigations at a modern precision engineering works Knave, B.; Mattsson, B. (and others) Electricity Council, Overseas Relations Branch OA-Trans--1752 24 p. Jul 1981 Translated from Ljuskultur (1975) v. 47(1) p. 4-13 LD:6196.3(OA-Trans--1752)T
- 81-10-13-120 Multi-vane compressors for use in heat pumps Hertges, Th. Electricity Council, Overseas Relations Branch OA-Trans--1780 4 p. Jul 1981 Translated from proceedings Heat Pump Conference, Essen 1977, p. 121, 122, 124 LD:6196.3(OA-Trans--1780)T

- 81-10-13-121 Investigation of work-station lighting at a woodworking and steel mill Wibom, R.; Hultgren, G.V. Electricity Council, Overseas Relations Branch OA-Trans--1755 14 p. Jul 1981 Translated from Ljuskultur (1975) v. 47(4) p. 3-11 LD:6196.3(OA-Trans--1755)T
- 81-10-13-122 Ductile cast iron pipe with socket for gas pipe lines between 4 bars and 16 bars: dimensions, weights and field of application British Gas Corp. BG-Trans--5687 5 p. 1981 Translated From German Standard no. DIN 28610, draft part 2, Feb 1981 LD:9022.048(BG-Trans--5687)T
- 81-10-13-123 Ductile cast iron pipes with sockets for gas and water supply pipes, having cement mortar lining: dimensions, weights and applications British Gas Corp. BG-Trans--5686 8 p. 1981 Translated from German Standard no. DIN 28610, draft part 1, Feb 1981 LD:9022.048(BG-Trans--5686)T
- 81-10-13-124 Heat pumps: fully assembled heat pump units with electrical compressors: test conditions, extent of tests: marking British Gas Corp. BG-Trans--5685 10 p. 1981 Translated from German Standard no. DIN 8900, part 2, Oct 1980 LD:9022.048(BG-Trans--5685)T
- 81-10-13-125 Ductile cast iron pressure pipes and special castings for gas and water supplies: technical terms of delivery British Gas Corp. BG-Trans--5684 15 p. 1981 Translated from German Standard no. DIN 28600, draft, Feb 1981 LD:9022.048(BG-Trans--5684)T
- 81-10-13-126 Sterilisation, gas sterilisers, bio-indicators for test of efficacy in the industrial field British Gas Corp. BG-Trans--5668 3 p. 1981 Translated from German Standard no. DIN 58948, draft part 8, Jan 1981 LD:9022.048(NG-Trans--5668)T
- 81-10-13-127 Sterilisation, gas sterilisers, large sterilisers: requirements British Gas Corp. BG-Trans--5665 11 p. 1981 Translated from German Standard no. DIN 58948, draft part 2, Jan 1981 LD:9022.048(BG-Trans--5665)T
- 81-10-13-128 Sterilisation, gas sterilisers, operating gas sterilisers British Gas Corp. BG-Trans--5666 5 p. 1981 Translated from German Standard no. DIN 58948, draft part 6, Jan 1981 LD:9022.048(BG-Trans--5666)T
- 81-10-13-129 Sterilisation, gas sterilisers, requirements for installation reserves British Gas Corp. BG-Trans--5667 14 p. 1981 Translated from German Standard no. DIN 58948, draft part 7, Jan 1981 LD:9022.048(BG-Trans--5667)T
- 81-10-13-130 Consumption based heating cost charging systems: registration procedure British Gas Corp. BG-Trans--5664 5 p. 1981 Translated from German Standard no. DIN 4713, part 6, Dec 1980 LD:9022.048(BG-Trans--5664)T
- 81-10-13-131 Consumption based heating cost charging systems apportioning of operating costs and charging British Gas Corp. BG-Trans--5663 8 p. 1981 Translated from German Standard no. DIN 4713, part 5, Dec 1980 LD:9022.048(BG-Trans--5663)T
- 81-10-13-132 Consumption based heating cost charging systems heat and water meters British Gas Corp. BG-Trans--5662 4 p. 1981 Translated from German Standard no. DIN 4713, part 4, Dec 1980 LD:9022.048(BG-Trans--5662)T
- 81-10-13-133 Consumption based heating cost charges systems electrically operated heating cost apportioning meters British Gas Corp. BG-Trans--5661 4 p. 1981 Translated from German Standard no. DIN 4713, part 3, Dec 1980 LD:9022.048(BG-Trans--5661)T

- 81-10-13-134 Consumption based heating cost charging systems, evaporation type heating cost apportioning meters for registering heat supplied through water central heating systems and consumable hot water supply systems British Gas Corp. BG-Trans--5660 5 p. 1981
Translated from German Standard no. DIN 4713, part 2, Dec 1980 LD:9022.048(BG-Trans--5660)T
- 81-10-13-135 Seal materials for the gas supply: hardening seal materials for threaded joints in valves and gas appliances British Gas Corp. BG-Trans--5659 7 p. 1981
Translated from German Standard no. DIN 30661, provisional, Jan 1975 LD:9022.048(BG-Trans--5659)T
- 81-10-13-136 Butterfly valves: internally leak tight (isolating valve) soft seating butterfly valves, having flange or butt welded pipe connections British Gas Corp. BG-Trans--5658 4 p. 1981 Translated from German Standard no. DIN 3354, draft part 4, Nov 1980 LD:9022.048(BG-Trans--5658)T
- 81-10-13-137 Butterfly valves: internally leak tight (isolating valve) soft seating butterfly valves having flange or butt-welded pipe connections British Gas Corp. BG-Trans--5657 4 p. 1981 Translated from German Standard no. DIN 3354, draft part 3, Nov 1980 LD:9022.048(BG-Trans--5657)T
- 81-10-13-138 Butterfly valves: general information British Gas Corp. BG-Trans--5655 5 p. 1981 Translated from German Standard no. DIN 3354, draft part 1, Nov 1980 LD:9022.048(BG-Trans--5655)T
- 81-10-13-139 Copper pipes for gas and water installations seamless drawn British Gas Corp. BG-Trans--5654 8 p. 1981 Translated from German Standard no. DIN 1786, draft, Jul 1978 LD:9022.048(BG-Trans--5654)T
- 81-10-13-140 Command and safety devices for heating equipment using gaseous fuel with an output exceeding 70 kW British Gas Corp. BG-Trans--5653 32 p. 1981 Translated from French Standard, A.T.G. Specification C.31-21, Apr 1979 LD:9022.048(BG-Trans--5653)T
- 81-10-13-141 Process for the hydropyrolysis of coal British Gas Corp. BG-Trans--5652 7 p. 1981 Translated from German Patent no. 28 45 182, 10 May 1979 LD:9022.049(BG-Trans--5652)T
- 81-10-13-142 The modelling of the distribution of inter-regional road freight flows Bell, M.G.H. Leeds Univ. 304 p. Mar 1981 thesis LD:D38039/81
- 81-10-13-143 The erosion resistance of compacted clay fill in relation to embankment overtopping Hughes, A.K. Newcastle Univ. 1103 p. 1981 thesis LD:D38058/81(2vols)
- 81-10-13-144 The use of network analysis for the simulation of flows in pipe network systems Ti, H.C. Leeds Univ. 264 p. Feb 1981 thesis LD:D38052/81
- 81-10-13-145 The working environment in the textile industry: 2.2: noise in the cotton and allied fibres, flax and jute sectors Klyszejko, C. Textile Research Council 171 p. 1980 11.00 LD:f81/3132

- 81-10-13-146 Approximate analysis of core walls Megson, T.H.G. Leeds Univ. 314 p. 1981 thesis
LD:D38046/81
- 81-10-13-147 The Greater London road network: journey times, quickest routes and accessibility in the off peak period Munt, P. Greater London Council, Survey Services Group Statistical Series - Great London Council no. 5 31 p. 1981 6.00 LD:8448.96(5)
- 81-10-13-148 Freight in Hackney London Borough of Hackney, Directorate of Technical and Contract Services Report - London Borough of Hackney Directorate of Technical and Contract Services no. S12 112 p. Jun 1981
LD:7535.865(S12)
- 81-10-13-149 A subject analysis of the AIC's bibliographic databases: AIRBASE Manning, S. Air Infiltration Centre AIC-TN--3-81 102 p. Jan 1981
LD:8673.41(AIC-TN--3-81)
- 81-10-13-150 Instrumentation for the measurement of air infiltration: an annotated bibliography Manning, S. Air Infiltration Centre AIC-TN--4-81 18 p. May 1981
LD:8673.41(AIC-TN--4-81)
- 81-10-13-151 A survey of current research into air infiltration in buildings Liddament, M. Air Infiltration Centre AIC-TN--2-80 106 p. Oct 1980
LD:8673.41(AIC-TN--2-80)
- 81-10-13-152 Report for the year 1980 Cement and Concrete Association 51 p. [nd] [Cement and Concrete Association report]
LD:f81/1925
- 81-10-13-153 FAUN: a program for the analysis of frameworks, pipework and shells using the UNCLE finite element scheme Knowles, J.A. UKAEA, Risley, Nuclear Power Development Establishment ND-R--569(R) 124 p. 1981
LD:9091.9F(ND-R--569(R))
- 81-10-13-154 Resistance of rolled asphalts to attack by petroleum oils British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association 8 p. Oct 1980
LD:3050.9975(84)
- 81-10-13-155 The elasticity of medium-distance rail travel Oldfield, R.H.; Tyler, E. TRRL-LR--993 27 p. 1981
LD:9057.240(TRRL-LR--993)
- 81-10-13-156 Concrete in maritime works Allen, R.T.L. Cement and Concrete Association 14 p. 1981 2 ed.
LD:f81/2417
- 81-10-13-157 Application of numerical models to groundwater flow Spink, A.E.F. Birmingham Univ. 393 p. May 1980 thesis
LD:D38121/81
- 81-10-13-158 The home in its setting: case studies of the design of residential environments in the City of Birmingham Obatomi, F. Birmingham Univ. 482 p. Mar 1981 thesis
LD:D38106/81
- 81-10-13-159 Butterfly valves: internally leak tight (isolating valves) soft seating, from cast iron with flange pipe connections Someya, P.; Yamamoto, S.; Fukuyama, K. British Gas Corp. BG-Trans--5656 4 p. 1981 Translated from German Standard no. DIN 3354, draft part 2, Nov 1980
LD:9022.048(BG-Trans--5656)T
- 81-10-13-160 Performance of spherical spiral groove bearings Someya, T.; Yamamoto, S.; Fukuyama, K. UKAEA, Atomic Energy Establishment WH-Trans--483 19 p. Jul 1981 Translated from Nihon Kikai Gakkai Ronbunshu, C Hen (1979) v. 45 (no.391) p. 370-391
LD:9091.9F(WH-Trans--483)T

81-10-13-161 Strengthening of the Glizenen bridge over the Muota Faessler, A.; Derendinger, P. British Library Lending Div. M--28009 15 p. [nd] Translated from Schweiz. Ing. Architekt (1980) (no.41) LD:5828.4F(M--28009)T

81-10-13-162 Results of process-technology investigations into a steel scrap shredding system Schubert, G. British Library Lending Div. M--28043 11 p. Mar 1981 Translated from Neue Huette (1980) v. 25(6) p. 201-206 LD:5828.4F(M--28043)T

81-10-13-163 A structural analysis of a 400K tanker design Naval Construction Research Establishment NCRE-C--4 64 p. Apr 1971 LD:7570.59(NCRE-C--4)

81-10-13-164 The distribution of air leakage in a dwelling: a brief review Manning, S. Air Infiltration Centre AIC-TN--1-80 4 p. Aug 1980 LD:8673.41(AIC-TN--1-80)

14. METHODS AND EQUIPMENT

81-10-14-001 Making and presenting slide shows Waters, A. Branch and Mobile Libraries Group of the Library Association Basic Library Guides no. 4 32 p. 1981 2.90 LD:1863.978(4)

81-10-14-002 AVSCOT checklist of U.K. audio visual software Geddes, G.; Mackechnie, J. (comps.) Scottish Branch of the Audiovisual Group of the Library Association (AVSCOT) 54 p. 1981 LD:Q001.553

81-10-14-003 Licence for Vortex Gas Meter British Gas Corp. BG-Trans--5671 7 p. 1981 Translated from Federal Institute for Physics and Technology (PTB), Braunschweig, West Germany, Licence no. 1.52 - 22 259/79 LD:9022.048(BG-Trans--5671)T

81-10-14-004 Method of analysis for gases containing NO₂ also gas stripper and scrubber for same Harman, J.N.; Neti, R.M. UKAEA, Atomic Energy Establishment WH-Trans--481 7 p. May 1981 Translated from German Patent no. 20 61 780, 15 Jul 1981 LD:9091.F(WH-Trans--481)T

15. MILITARY SCIENCES

81-10-15-001 Arms control in Europe Freedman, L. Royal Inst. of International Affairs Chatham House Papers no. 11 65 p. 1981 6.00 LD:3132.105(11)

81-10-15-002 Swedish defence research abstracts 80/81-1 Royal Aircraft Establishment RAE-Trans--2068 24 p. Mar 1981 Translated from Froe Foersvars Forsknings Referat 80/81-1, National Defence Research Institute, Stockholm LD:5207(RAE-Trans--2068)T

81-10-15-003 Logistics and the national economy Christopher, M. Cranfield School of Management Cranfield Research Papers in Marketing and Logistics no. 6/24 30 p. 1981 LD:3487.045(6/24)

17. NAVIGATION, COMMUNICATION, DETECTION AND COUNTERMEASURES

81-10-17-001 A ground based investigation of high latitude elf radio signals Cannon, P.S. Southampton Univ. 263 p. Jan 1981 thesis LD:D37861/81

81-10-17-002 Simulation studies on telephone network control measures Okada, K.; Nakajima, S. British Telecom Research Labs. TE-Trans--3917 26 p. May 1981 Translated from Kenkyu Jitsuyoka Hokoku (1980 v. 29(5) p. 963-972 LD:8758.82(TE-Trans--3917)T

- 81-10-17-003 Visual telephony connecting network with integrated semiconductor crosspoints Rall, B.; Saumweber, R. British Telecom Research Labs. TE-Trans--3896 20 p. Feb 1981 Translated from Nachrichtentech. Z. (1980) v. 33(9) p. 602-607 LD:8758.82(TE-Trans--3896)T
- 81-10-17-004 Study of transmission standard for colour television pictures Fushen, W.; Bijun, L.; Zhangyun, N. (and others) Post Office Research Centre PORS-Trans--3880 34 p. Jan 1981 Translated from Review of the Research Institute of Posts and Telecommunications (1980) (no.1) p. 67-84 LD:7737.47(PORS-Trans--3880)T
- 81-10-17-005 Telephone consumption and its regional characteristics Pautrat, C.; Guerard, A. Post Office Research Centre PORS-Trans--3800 18 p. Feb 1981 Translated from Ann. Telecommun. (1978) v. 33(9-10) LD:7737.47(PORS-Trans--3800)T
- 81-10-17-006 Facsimile, a new possibility: today's equipment and future development: part two Farstad, K. Post Office Research Centre PORS-Trans--3799 13 p. Jan 1981 Translated from Teletronikk (1978) v. 74(4) p. 371-376 LD:7737.47(PORS-Trans--3799)T
- 81-10-17-007 Facsimile, a new possibility: today's equipment and future development: part one Malm, R. Post Office Research Centre PORS-Trans--3795 10 p. Feb 1981 Translated from Teletronikk (1978) v. 74(4) p. 366-370 LD:7737.47(PORS-Trans--3795)T
- 81-10-17-008 Prospects for the videophone service Gagliardi, D. Post Office Research Centre PORS-Trans--3796 8 p. Feb 1981 Translated from Rev. Fitce (1979) v. 18(2) LD:7737.47(PORS-Trans--3796)T
20. PHYSICS
- 81-10-20-001 A study of autolionisation in metal vapours by ejected-electron spectroscopy Rassi, D. Southampton Univ. 189 p. Feb 1981 thesis LD:D37872/81
- 81-10-20-002 A study of ion implanted gallium arsenide using deep level transient spectroscopy Emerson, N.G. Surrey Univ. 207 p. Mar 1981 thesis LD:D37883/81
- 81-10-20-003 Some aspects of metal-semiconductor interfaces McKinley, A. New Univ. of Ulster 345 p. 1981 thesis LD:D37887/81
- 81-10-20-004 In situ electronic effects in disordered thin films of tungstic oxide Goulding, M.R. Bradford Univ. 398 p. Jul 1980 thesis LD:D37898/81
- 81-10-20-005 Computer control of copolymer composition in a semi-batch reactor Khaligh, B. Bradford Univ. 266 p. 1981 thesis LD:D37904/81
- 81-10-20-006 Extraction of uranium with TBP in an electrostatic apparatus Kalbasi, M. Bradford Univ. 379 p. Oct 1980 thesis LD:D37903/81
- 81-10-20-007 Resonance phenomena in the $^{12}\text{C}(^{16}\text{O},\alpha)^{24}\text{Mg}$ reaction Hollett, R.D. Bradford Univ. 130 p. 1980 thesis LD:D37902/81
- 81-10-20-008 Dynamic and equilibrium studies of solutions containing surfactants Bloor, D.M. Salford Univ. 290 p. May 1981 thesis LD:D37952/81
- 81-10-20-009 Heavy ion ranges in silicon and aluminium Dodds, D. Salford Univ. 190 p. Dec 1980 thesis LD:D37960/81

- 81-10-20-010 Augmented plane wave calculations of the effects of structure and interstitial hydrogen on the electronic properties of some metals Evans, G.R. Salford Univ. 248 p. Apr 1981 thesis LD:D37966/81
- 81-10-20-011 Thermal conductivity of high modulus fibre reinforced composites Harris, J.P. Salford Univ. 252 p. Sep 1980 thesis LD:D37969/81
- 81-10-20-012 Precursor states for the graphitization of simple aromatic organic compounds Hossain, T. Salford Univ. 198 p. Jan 1981 thesis LD:D37972/81
- 81-10-20-013 Magnet and structural properties of CoGa based alloys Prince, J.G. Salford Univ. 218 p. 1981 thesis LD:D37980/81
- 81-10-20-014 Fundamental aspects of high gradient separation Sheerer, T.J. Salford Univ. 142 p. Feb 1981 thesis LD:D37985/81
- 81-10-20-015 Analysis of a microwave radiation technique for measurement of hold-up in two phase flow Shariatmadar, M. Salford Univ. 191 p. Apr 1981 thesis LD:D37984/81
- 81-10-20-016 The thermal fatigue of components in steam power plant Mayer, K.H.; Tremmel, D. Metals Society, British Industrial and Scientific International Translation Service BISI--19127 11 p. Oct 1980 8.00; translated from paper presented at Int. Symp. on Low Cycle Fatigue Strength and Elasto-plastic Behaviour of Materials, Stuttgart, 8 - 9 Oct 1979 LD:9022.06(BISI--19127)T
- 81-10-20-017 Tables of lattice spacings and stereograms for Al_3Fe and Al_6Fe Ito, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19356 6 p. Oct 1980 7.00; translated from Keikinzoku (1979) v. 29(6) p. 246-248 LD:9022.06(BISI--19356)T
- 81-10-20-018 A magnetic resonance study of solvent interactions Holton, D.M. London Univ. 219 p. Nov 1980 thesis LD:D70375/81
- 81-10-20-019 The behaviour of sound in naturally coupled spaces Lyle, C.D. London Univ. 277 p. Dec 1980 thesis LD:D70381/81
- 81-10-20-020 The effects of mixing in polymerization reactors Mustapha, A.F.B. London Univ. 330 p. Jan 1981 thesis LD:D70387/81
- 81-10-20-021 A model for stored energy in amorphous silica Tinivella, G. UKAEA, Harwell, Atomic Energy Research Establishment AERE-TP--877 13 p. Dec 1980 LD:9091.9F(AERE-TP--877)(microfiche)
- 81-10-20-022 Theoretical Physics Division progress report October 1979 - September 1980 UKAEA, Harwell, Atomic Energy Research Establishment AERE-PR/TP--37 136 p. Apr 1981 LD:9091.9F(AERE-PR/TP--37)
- 81-10-20-023 Hadron spectroscopy: a suasive case for QCD Close, P.E. Science Research Council, Rutherford and Appleton Labs. RL--80-095 26 p. Oct 1980 LD:1769.7F(RL--80-095)(microfiche)
- 81-10-20-024 Rydberg atoms Greenland, P.T. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9986 35 p. Jun 1981 HMSO 3.00 LD:9091.9F(AERE-R--9986)

- 81-10-20-025 Methods of calculating heat transfer within the passages of heat exchangers Spalding, D.B. Imperial Coll. of Science and Technology, Heat Transfer HTS--81/4 13 p. Jul 1981 2.15 LD:4371.33(HTS--81/4)
- 81-10-20-026 Numerical computation of two-phase flow in gun barrels Spalding, D.B. Imperial Coll. of Science and Technology, Heat Transfer and Combustion HTS--81/6 18 p. Jun 1981 2.15 LD:4371.33(HTS--81/6)
- 81-10-20-027 Detailed observations of NGC 4151 with IUE: paper 1: low dispersion data up to 1979 January Penston, M.V.; Boksenberg, A.; Bromage, G.E. (and others) Science Research Council, Rutherford and Appleton Labs. RL--81-005 30 p. Jan 1981 LD:1769.7F(RL--81-005)(microfiche)
- 81-10-20-028 The calculation of heat-exchanger performance Spalding, D.B. Imperial Coll. of Science and Technology, Heat Transfer HTS--81/5 15 p. Jul 1981 2.15 LD:4371.33(HTS--81/5)
- 81-10-20-029 Failure and compatibility: UKAEA diffraction analysis conference 7 - 9 October 1980 Hardy, A.D.; Rivière, J.C. (eds.) UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10116 123 p. Mar 1981 HMSO 6.00 LD:9091.9F(AERE-R--10116)
- 81-10-20-030 Mathematical modelling of gas side heat transfer: literature review Collins, M.W. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9529 54 p. Jul 1979 LD:9091.9F(AERE-R--9529)
- 81-10-20-031 Sound insulation of party walls Building Research Establishment BRE-D--252 4 p. Aug 1981 LD:2363.668(BRE-D--252)
- 81-10-20-032 The propagation of stress pulses and the mechanical properties of material in impact loading Buchar, J.; Bilek, Z. Riečanský (V.E.) Technical Translations VR--1816-81 14 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(1) p. 41-51 LD:9023.19(VR--1816-81)T
- 81-10-20-033 Using the envelope of resonance peaks to estimate power absorbed by a finite structure Pinnington, R.J. Southampton Univ., Inst. of Sound and Vibration Research ISVR-TR--115 36 p. Mar 1981 LD:8715.888(ISVR-TR--115)
- 81-10-20-034 Validation cases for TAU: a heat transfer program in the UNCLE system Collier, W.D. UKAEA, Risley, Nuclear Power Development Establishment ND-R--556(R) 128 p. Mar 1981 LD:9091.9F(ND-R--556(R))
- 81-10-20-035 Increasing the fatigue life of material by means of plastic deformation Bily, M.; Kliman, V. Riečanský (V.E.) Technical Translations VR--1835-81 20 p. 1981 11.00; translated from Strojirenství (1981) v. 31(3) p. 169-176 LD:9023.19(VR--1835-81)T
- 81-10-20-036 Interferometric stellar spectrometry Wynne-Jones, I.W. London Univ. 183 p. Dec 1980 thesis LD:D70398/81
- 81-10-20-037 Studies of heterogenous two phase flow in large diameter horizontal pipelines Al-Samarra'e, F.A.A. Strathclyde Univ. 769 p. Nov 1977 thesis LD:D38003/81(2vols)
- 81-10-20-038 High power infrared radiation sources and their application to the study of energy transfer processes in molecules Butcher, S.R. Heriot-Watt Univ. 175 p. Nov 1980 thesis LD:D38012/81

- 81-10-20-039 Acoustical designing for speech quality in theatres Latham, H.G. Heriot-Watt Univ. 346 p. May 1981 thesis LD:D38015/81
- 81-10-20-040 The principle of physiological glare as applied to very small glare angles Hartmann, E.; Moser, E.A. British Library Lending Div.; Transport and Road Research Lab. M--28029 6 p. [nd] Translated from Lichttechnik (1968) v. 20(6) p. 67A-69A LD:5828.4F(M--28029)T
- 81-10-20-041 Structure and organisation of process computer systems taking as an example the control for the TEXTOR fusion experiment Mueller, K.D. UKAEA, Culham Lab. CTO-Trans--1934 35 p. May 1981 Translated from paper presented at Process Control Meeting, Munich, 9-11 Mar 1981 [Plasma fusion] LD:9091.9F(CTO-Trans--1934)T
- 81-10-20-042 Deep levels in boron-implanted GaAs Toulouse, B.; Favennec, P.N. Post Office Research Centre PORS-Trans--3847 10 p. Feb 1981 Translated from Rev. Phys. Appl. (1980) (no.15) p. 869-874 LD:7737.47(PORS-Trans--3847)T
- 81-10-20-043 Optical and static Kerr Effect studies in the isotropic phase of various alkyl-cyanobiphenyl homologues Kolinsky, P.V. Brunel Univ. 170 p. May 1981 thesis LD:D38019/81
- 81-10-20-044 A study of Mn implanted ZnS thin films Fakhouri, B. Kent Univ. 218 p. Jun 1981 thesis LD:D38026/81
- 81-10-20-045 Magnetization processes in permalloy overlays on magnetic bubble devices Garnett, G.W. Durham Univ. 231 p. May 1981 thesis LD:D38033/81
- 81-10-20-046 The limiting frequency of flat plates in dense media Guicking, D.; Boisch, R. Defence Research Information Centre DRIC-Trans--6403 16 p. Jun 1981 Translated from Acustica (1980) v. 44 p. 41-45 LD:3623.66(DRIC-Trans--6403)T
- 81-10-20-047 Heat and mass transfer in packed beds Grielski, V. UKAEA, Dounreay Experimental Reactor Establishment Dounreay-Trans--884 22 p. Jun 1981 Translated from Chem.-Ing.-Tech. (1980) v. 52(3) p. 228-236 LD:9091.9F(Dounreay-Trans--884)T
- 81-10-20-048 Effective radial thermal conductivity of packed beds with particles of different shape and size distribution Bauer, R. UKAEA, Windscale Windscale-Trans--848 48 p. [nd] Translated from VDI (Ver. Dtsch. Ing.) Forschungsh. (1977) (no.582) p. 3-39 LD:9091.9F(Windscale-Trans--848)T
- 81-10-20-049 Theory of nonisothermal plastic flow in connection with the finite element method for calculating weld stresses and weld deformations together with the algorithm obtained from this Christow, D. Welding Inst. WI-Trans--557 8 p. Apr 1981 Translated from Schweissen Schneiden (1980) v. 32(4) p. 148-150 LD:9312.57(WI-Trans--557)T
- 81-10-20-050 Effect of cooling conditions on temperature and useful life of electrodes Eichhorn, F.; Singh, S. Welding Inst. WI-Trans--511 14 p. Aug 1981 Translated from DVS Ber. (1978) (no.51), proceedings Resistance Welding 8, Stuttgart, 7-8 Nov 1978 p. 96-100 LD:9312.57(WI-Trans--511)T
- 81-10-20-051 An investigation on the thermal equilibria of a filament heated by Joule effect Nivolt, M.; Profizi, J.L.; Paulmier, D. British Gas Corp. BG-Trans--5690 13 p. 1981 Translated from International Journal of Heat and Mass Transfer (1981) v. 24(4) p. 707-713 LD:9022.048(BG-Trans--5690)T

- 81-10-20-052 Noise measurement on machinery: measurement of airborne noise: enveloping surfaces method, plasma and oxygen-fuel gas torches and machines British Gas Corp. BG-Trans--5688 15 p. 1981 Translated from German Standard no. DIN 45635, part 25, Nov 1980 LD:9022.048(BG-Trans--5688)T
- 81-10-20-053 A study of the low temperature transport properties of molybdenum and tungsten alloys using a squid picovoltmeter Hughes, D. Leeds Univ. 146 p. Mar 1981 thesis LD:D38044/81
- 81-10-20-054 Computer experiments on electronic conduction in amorphous metals Weir, G.F. Leeds Univ. 156 p. Jan 1981 thesis LD:D38053/81
- 81-10-20-055 Spinning modes in orderly jet structure and jet noise Strange, P.J.R. Leeds Univ. 236 p. Feb 1981 thesis LD:D38051/81
- 81-10-20-056 Non-Newtonian flow in mixing vessels Walton, A.C. Exeter Univ. 242 p. May 1981 thesis LD:D38086/81
- 81-10-20-057 Structural studies of thermotropic mesophases Wrighton, P.G. Exeter Univ. 305 p. May 1981 thesis LD:D38088/81
- 81-10-20-058 A neutron scattering study of water sorbed on silica Pidduck, A.J. Exeter Univ. 238 p. Oct 1980 thesis LD:D38082/81
- 81-10-20-059 An investigation of vertically sheared and unsheared stratified zonal flow over a finite amplitude mesoscale seamount Hitch, M.J. Exeter Univ. 117 p. Jun 1980 thesis LD:D38077/81
- 81-10-20-060 The influence of sample thickness upon the resistivity of metals, particularly aluminium and gold Elsom, K.C. Exeter Univ. 224 p. May 1981 thesis LD:D38076/81
- 81-10-20-061 Study of some nuclear reactions induced by polarized beams Entezami, F. Birmingham Univ. 139 p. Aug 1980 thesis LD:D38095/81
- 81-10-20-062 Paradigm regained: a basis for a kinetic theory of gas mixtures Hesketh, R.V. Institute for Retarded Study 65 p. Feb 1981 2.50 LD:f81/3194
- 81-10-20-063 TAU: a computer program for the analysis of temperature in two - and three - dimensional structures using the UNCLE finite element scheme Johnson, D. UKAEA, Risley, Nuclear Power Development Establishment ND-R--218(R) 54 p. Jun 1981 LD:9091.9F(ND-R--218(R))
- 81-10-20-064 On the question of concentrations of A type stars Kevanishvili, G.T. British Library Lending Div. M--28024 6 p. [nd] Translated from Astron. Tsirk. (1959) (no.202) p. 10-12 LD:5828.4F(M--28024)T
- 81-10-20-065 ³He capture in light nuclei Waltham, C.E. Birmingham Univ. 151 p. Jun 1980 thesis LD:D38126/81
- 81-10-20-066 A design study of heavy ion fusion reactor targets Smith, E. Birmingham Univ. 196 p. Oct 1980 thesis LD:D38119/81

- 81-10-20-067 The specifications for electron accelerators for activation analysis
Burmistenko, Yu.N.; Muntyan, V.I.; Feokistov, Yu.V. UKAEA, Windscale Windscale-Trans--891
7 p. [Ind] Translated from Radiats. Tekh. (1975) (no.12) p. 236-240
LD:9091.9F(Windscale-Trans--891)T
- 81-10-20-068 Incoherent scattering of light by a finite volume of relativistic plasma
Kukushkin, A.B. UKAEA, Culham Lab. CTO-Trans--1945 17 p. Jul 1981 Translated from Fiz.
Plazmy (1981) v. 7(1) p. 110-118
LD:9091.9F(CTO-Trans--1945)T
- 81-10-20-069 Influence of the plasma sheath potential on influx of impurities in
present-day fusion facilities Voitsenya, V.S.; Solodovchenko, S.I.; Tereshin, V.I. UKAEA,
Culham Lab. CTO-Trans--1972 88 p. Aug 1981 Translated from Report KhFTI 81-24, Kharkov
Physico-Technical Institute, USSR 1981
LD:9091.9F(CTO-Trans--1972)T
- 81-10-20-070 Treating P.E.T.P. and L.D.P.E. films by corona discharge Samarina, L.D.;
Levina, T.G.; Tyulina, R.M.; Levina, N.M.; Malskaya, V.S. British Library Lending Div.
M--28041 3 p. Feb 1980 Translated from Plast. Massy (1978) (no.3) p. 21-22
LD:5828.4F(M--28041)T
- 81-10-20-071 K_2PtS_{15} , synthesis and crystal structure Spangenberg, M.; Bronger, W.
British Library Lending Div. M--28014 3 p. [Ind] Translated from Z. Naturforsch., B
(1978) v. 33 p. 482
LD:5828.4F(M--28014)T
- 81-10-20-072 Determination of the spectra of modulated pulse trains by the spectral
function method Laufer, M.V.; Strogii, V.G. Royal Aircraft Establishment RAE-Trans--2058
8 p. Mar 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Radioelektron. (1972) v. 15(5)
p. 641-644
LD:5207(RAE-Trans--2058)T
- 81-10-20-073 Linear diameters and distances of open clusters Barkhatova, K.A.; Pyl'skaja,
O.P. British Library Lending Div. M--28022 6 p. [Ind] Translated from Astron. Tsirk.
(1978) (no.995) p. 4-7
LD:5828.4F(M--28022)T
- 81-10-20-074 A research of double stars in T associations: preliminary results Zakirov,
M.M. British Library Lending Div. M--28023 5 p. [Ind] Translated from Astron. Tsirk.
(1973) (no.757) p. 1-2
LD:5828.4F(M--28023)T

21. PROPULSION AND FUELS

- 81-10-21-001 The storage and use of LPG on construction sites Health and Safety Executive
HSE-GN-CS--6 12 p. Jun 1981 HMSO 1.50 [Liquified petroleum
gas]
LD:4224.847(HSE-GN-CS--6)
- 81-10-21-002 Three-dimensional model of spray combustion in gas turbine combustors Boysan,
F.; Ayers, W.H.; Swithenbank, J.; Pan, Z. Sheffield Univ., Dept. of Chemical Engineering
and Fuel Technology HIC--354 8 p. Nov 1980
LD:7623.55(HIC--354)
- 81-10-21-003 Gas mixture dosing pumps Health and Safety Executive HSE-Trans--9281 10 p.
Nov 1980 Translated from Telab-Labor und Technik, Gesellschaft fur Messtechnik mbH Paper
7110b (undated)
LD:9022.381(HSE-Trans--9281)T

22. SPACE TECHNOLOGY

- 81-10-22-001 Attitude control of a flexible space vehicle Ali, F.A.E.A. Leeds Univ. 300
p. May 1981 thesis
LD:D38038/81

CT 101, MY

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

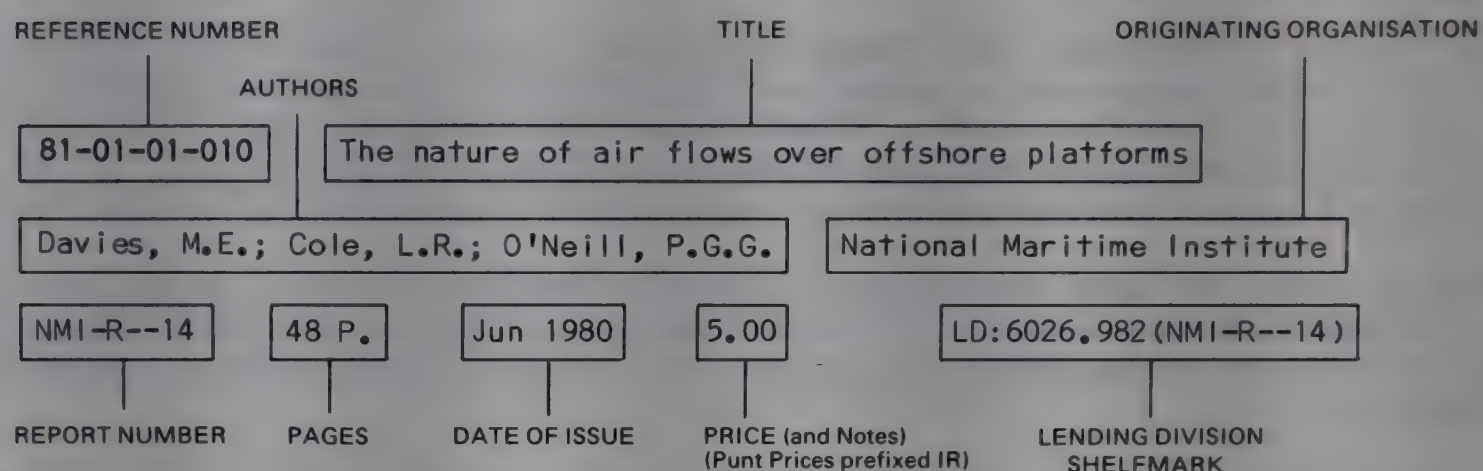
Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE
Director General
British Library Lending Division

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

This document or any part of it may be freely reproduced provided the source is acknowledged.

Contents

	Page
01. Aeronautics	1
02. Agriculture	1
03. Astronomy and Strophysics	-
04. Atmospheric Sciences	-
05. Behavioural and Social Sciences	-
05A. Administration and Management	2
05B. Documentation and Information Technology	5
05C. Economics	7
05D. History, Law and Political Science	11
05E. Human Factors Engineering	15
05F. Humanities	15
05G. Linguistics	-
05H. Man-Machine Relations	19
05I. Personnel Selection, Training and Evaluation	19
05J. Psychology (Individual and Group Behaviour)	22
05K. Sociology	23
06. Biological and Medical Sciences	25
07. Chemistry	37
08. Earth Sciences	39
09. Electronics and Electrical Engineering	42
10. Energy	45
11. Materials	47
12. Mathematical Sciences	51
13. Mechanical, Industrial, Civil and Marine Engineering	52
14. Methods and Equipment	58
15. Military Sciences	59
16. Missile Technology	-
17. Navigation, Communication, Detection and Countermeasures	-
18. Nuclear Science and Technology — see 10 — Energy	-
19. Ordnance	59
20. Physics	60
21. Propulsion and Fuels	64
22. Space Technology	65

01. AERONAUTICS

- 81-11-01-001 A theoretical study of the effects of body shape and Mach number on the drag of bodies of revolution in subcritical axisymmetric flow Myring, D.F. Royal Aircraft Establishment RAE-TR--81005 43 p. Jan 1981 LD:8717.806(RAE-TR--81005)
- 81-11-01-002 An afterbody drag balance Kurn, A.G. Royal Aircraft Establishment RAE-TM-AERO--1897 11 p. Mar 1981 LD:8670.2(RAE-TM-AERO--1897)
- 81-11-01-003 Air cargo in the EEC Allen, R. Economist Intelligence Unit Ltd. EIU-SR--104 83 p. Jul 1981 LD:3668.239(EIU--104)
- 81-11-01-004 A true air speed sensor for miniature unmanned aircraft Beattie, J.A.C. Royal Aircraft Establishment RAE-TM-SPACE--287 9 p. Jun 1981 LD:8670.2(RAE-TM-SPACE--287)
- 81-11-01-005 Calculations of viscous effects on aerofoils in compressible flow Lock, R.C. Royal Aircraft Establishment RAE-TM-AERO--1646 24 p. Sep 1975 LD:8670.2(RAE-TM-AERO--1646)
- 81-11-01-006 Some recent developments in aeronautical fluid mechanics Royal Aircraft Establishment RAE-TM-AERO--1894 34 p. Mar 1981 LD:8670.2(RAE-TM-AERO--1894)

02. AGRICULTURE

- 81-11-02-001 The land and the agricultural organisation of peninsula Malaysia: a historical interpretation Tan, L.K. University Coll, Centre for Development Studies Monograph - Centre for Development Studies University College of Swansea no. 13 64 p. Jan 1981 2.70 LD:5914.4446(13)
- 81-11-02-002 Factors affecting demand for cheese in the European Community Keane, M. An Foras Taluntais, Marketing Dept. 154 p. May 1981 IR 3.00 LD:81/26128(Factors)
- 81-11-02-003 International plant health controls conflicts, problems and cooperation: a European experience Phillips, D.H. Forestry Commission Research and Development Paper - Forestry Commission no. 125 20 p. 1980 LD:7714.78(125)
- 81-11-02-004 The formulation of research programmes Johnston, D.R. Forestry Commission Research and Development Paper - Forestry Commission no. 126 16 p. 1980 LD:7714.78(126)
- 81-11-02-005 Soil manganese and some factors affecting its availability Goldberg, S.P. Edinburgh Univ. 234 p. Feb 1981 thesis LD:D38306/81
- 81-11-02-006 Water use and nitrogen uptake in relation to the growth of the potato crop Asfary, A.H. Reading Univ. 176 p. Mar 1981 thesis LD:D38225/81
- 81-11-02-007 Behaviour and control of polymorphism in Adelges Cooley (Gill.) (Homoptera-Agelgidae) on Douglas Spruces, S. Aberdeen Univ. 229 p. Aug 1980 thesis LD:D38196/81
- 81-11-02-008 The effect of red deer and other animals on naturally regenerated Scots pine Holloway, C.W. Aberdeen Univ. 272 p. Jun 1967 thesis LD:D38182/81

- 81-11-02-009 Strategies for agricultural change and the UK balance of payments Blackman, C.R. Aston Univ. 277 p. May 1981 thesis LD:D38135/81
- 81-11-02-010 Studies on the herbicidal activity of dazomet Vizantinopoulos, S. Reading Univ. 389 p. Jun 1981 thesis LD:D38250/81
- 81-11-02-011 The photocontrol of maize coleoptile elongation Warner, T.J. Reading Univ. 184 p. Feb 1981 thesis LD:D38251/81
- 81-11-02-012 Sexual maturity and subsequent performance in the female domestic fowl Shanawany, M.M. Reading Univ. 340 p. May 1981 thesis LD:D38248/81
- 81-11-02-013 The resistance of spring wheat to cereal aphids Oakes, N.G. Reading Univ. 239 p. Feb 1981 thesis LD:D38244/81
- 81-11-02-014 Storage and vigour problems in grain legume seeds Osei-Bonsu, K. Reading Univ. 169 p. May 1981 thesis LD:D38245/81
- 81-11-02-015 Volatile potato sprout suppressant chemicals Beveridge, J.L. Glasgow Univ. 273 p. Nov 1979 thesis LD:D38348/81
- 81-11-02-016 Dietary factors influencing the composition of cows' milk with special reference to milk protein Chalmers, J.S. Glasgow Univ. 359 p. Nov 1979 thesis LD:D38352/81
- 81-11-02-017 Outlook for the glasshouse tomato industry Nicholson, J.A.H. Wye Coll., Farm Business Unit Report of the Agricultural Enterprise Studies in England and Wales no. 72 128 p. 1980 6.00 LD:7637.436(72)
- 81-11-02-018 The pathology of the immune response to Haemonchus Contortus infection in sheep Salman, S.K. Glasgow Univ. 237 p. May 1980 thesis LD:D38440/81
- 81-11-02-019 Agricultural extension and small-holder farmers in the Nigerian rainforest: a study in the perception of directed agricultural change Chapman, N. London Univ. 313 p. 1981 thesis LD:D70419/81
- 81-11-02-020 Profitability of farming in the North of England, 1979-80: results for selected groups of farms Robson, S. Newcastle upon Tyne Univ., Dept. of Agricultural Economics Report - University of Newcastle upon Tyne Department of Agricultural Economics no. 184F.M. 41 p. Feb 1981 2.95 LD:7623.453(184F.M.)
- 81-11-02-021 Development of a spinning cup for controlled droplet application pesticides Heijne, C.G. London Univ. 206 p. Feb 1981 thesis LD:D70432/81
- 81-11-02-022 P.T.O. drivelines for agricultural machinery: 6: service loading of balers and mixer-feeder wagons Crolla, D.A.; Chestney, A.A.W. National Inst. of Agricultural Engineering NIAE-DN/ER--850/05005 17 p. [nd] 3.30 LD:3554.501(NIAE-DN/ER--850/05005)
- 81-11-02-023 The mineral nutrition of livestock Underwood, E.J. (ed.) Commonwealth Agricultural Bureaux 188 p. 1981 LD:81/27249(Mineral)

05A. ADMINISTRATION AND MANAGEMENT

- 81-11-05A-001 Community industrial research priorities for the early 1980's Oxford Centre for Management Studies 17 p. Sep 1980 LD:f81/3269

- 81-11-05A-002 The structure and functions of business schools in the '80s Lupton, T. Manchester Business School; Centre for Business Research MBS-WPS--68 24 p. Aug 1981 LD:9350.85(MBS-WPS--68)
- 81-11-05A-003 An investigation of managerial skills: implications for personnel policy Moorhouse, P. Aston Univ. 331 p. May 1981 thesis LD:D38155/81
- 81-11-05A-004 Participation and non-participation in local and structure planning in small rural communities Walmsley, M. East Anglia Univ. 563 p. Dec 1980 thesis LD:D38202/81(2vols)
- 81-11-05A-005 Development control: the importance of social and economic considerations Loughlin, M. Warwick Univ. 156 p. Oct 1976 thesis LD:D38204/81
- 81-11-05A-006 The development of the administrative structure of the Jordanian education system Assaf, F.R. Wales Univ. 382 p. 1979 thesis LD:D38217/81
- 81-11-05A-007 Decision making in relation to secondary education in the Cardiff Education Authority 1944-1970 Green, A.G. Wales Univ 842 p. Jun 1979 thesis LD:D38224/81
- 81-11-05A-008 Programmes in construction: a guide to good practice Chartered Inst. of Building 89 p. [nd] LD:fv81/3224
- 81-11-05A-009 Followership: followers' response to influence attempts Cameron, B.C. Bradford Univ. 317 p. 1981 thesis LD:D38284/81
- 81-11-05A-010 Cost reduction by value control: the management of cost improvement programmes in the engineering function Swain, A.E. Skinner (Anthony) Management Ltd. 73 p. [nd] LD:f81/3333
- 81-11-05A-011 Profitable R and D management Skinner (Anthony) Management Ltd. 69 p. [nd] 8.00 [research and development] LD:f81/3332
- 81-11-05A-012 New techniques for improving the management of the maintenance function Reul, R.I. Skinner (Anthony) Management Ltd. 50 p. [nd] LD:f81/3321
- 81-11-05A-013 Forecasting and the management of an enterprise Winch, C.W. Bradford Univ. 348 p. Apr 1980 thesis LD:D38299/81
- 81-11-05A-014 Modelling the multinational corporation Komus, D.W. Edinburgh Univ. 322 p. 1981 thesis LD:D38310/81
- 81-11-05A-015 Liverpool housing: facts and figures Cormack, M.; Cook, K.; Morley, D. (ed.) Liverpool Council for Voluntary Service 123 p. 1981 5.45 LD:f81/3233
- 81-11-05A-016 Managerial careers and business structure Gunz, H. Manchester Business School; Centre for Business Research MBS-WPS--69 65 p. Aug 1981 LD:9350.85(MBS-WPS--69)
- 81-11-05A-017 Sandwell Wedge subject plan draft written statement June 1980: response by Department of Planning and Landscape: City of Birmingham Polytechnic Ingram, M.G.; Bardon, K.S.; Edge, G. (and others) City of Birmingham Polytechnic, Faculty of the Built Environment Discussion Note - City of Birmingham Polytechnic Department of Planning and Landscape no. 11 14 p. Jul 1980 0.70 LD:3597.0539(11)

- 81-11-05A-018 DATEC: programmes and project assessment; proceedings of a conference held at Manchester Polytechnic on the 24th November 1980 Conference Papers - Manchester Polytechnic no. 35 23 p. [Ind] LD:3409.7398(35)
- 81-11-05A-019 Results of 1980 follow up car parking survey Peterborough City Council, City Engineer's Dept. Report - City Centre Transportation Survey City of Peterborough no. 6 7 p. Oct 1980 LD:7640.27(6)
- 81-11-05A-020 Transport policies and programme 1982-83 Buckinghamshire County Council 51 p. Jul 1981 2.50 [Buckinghamshire transport] LD:9025.8564(1982-83)
- 81-11-05A-021 Doctors and the management of health services: a sociological study of the medical advisory structure in two Scottish hospitals Green, S. Glasgow Univ. 517 p. Jun 1978 thesis LD:D38383/81
- 81-11-05A-022 Countryside practice: a handbook Royal Town Planning Inst. 48 p. [Ind] 3.40 LD:81/26615(Countryside)
- 81-11-05A-023 Choice, organisations and institutions Hinings, C.R. Social Science Research Council SSRC-HR--6282 13 p. Sep 1980 LD:8318.172(SSRC-HR--6282)
- 81-11-05A-024 Study of the Property Services Agency's United Kingdom Territorial Organisation (UKTO) Department of the Environment, Property Services Agency 66 p. Nov 1980 LD:GPB-327
- 81-11-05A-025 Carnlough conservation area Department of the Environment (Northern Ireland) 24 p. Jan 1981 LD:GPB-324
- 81-11-05A-026 Computer aids to housing maintenance management Pettitt, R. Department of the Environment 71 p. 1981 3.95 LD:GP-81/ENV
- 81-11-05A-027 Handling conflict: dealing with differences, creatively and constructively Leary, M. Association of Teachers of Management 64 p. Mar 1981 4.95 LD:81/26598(Handling)
- 81-11-05A-028 The impact of the introduction of corporate management on the London Borough of Waltham Forest Rowlands, D. Polytechnic of the South Bank, Dept. of Town Planning Occasional Papers - Polytechnic of the South Bank Department of Town Planning no. 1/81 38 p. 1981 3.20 LD:6217.174(1/81)
- 81-11-05A-029 The role of waterways in regional and local planning National Waterways Transport Association Planning Paper - National Waterways Transport Association no. 3 9 p. Jul 1981 0.70 LD:6509.24(3)
- 81-11-05A-030 The Local Government Planning and Land Act 1980: a laymen's guide Gillon, S.; Dorfman, M.; Moye, A. Town and Country Planning Association, Planning Aid Unit 31 p. 1981 1.25 LD:f81/3427
- 81-11-05A-031 Areas of outstanding natural beauty Countryside Commission CCP--137 62 p. Oct 1980 2.70 LD:3482.05(CCP--137)
- 81-11-05A-032 A review of areas of outstanding natural beauty Himsworth, K.H. Countryside Commission CCP--140 119 p. Oct 1980 4.70 LD:3482.05(CCP--140)

81-11-05A-033 Countryside management in the urban fringe Countryside Commission CCP--136
139 p. 1981 10.30 LD:3482.05(CCP--136)

81-11-05A-034 The average system: a guide for manufacturers, packers and Importers
Lindner, A. Sartorius Instruments Ltd. 40 p. [nd] LD:f81/3388

81-11-05A-035 Redundancy schemes Incomes Data Services Ltd. IDS-S--250 21 p. Sep
1981 LD:4362.6165(IDS-S--250)

81-11-05A-036 Government policy initiatives 1979-80: some case studies in public
administration Jackson, P.M. (ed.) Royal Inst. of Public Administration 241 p. 1981
4.30 LD:81/27272(Government)

81-11-05A-037 Annual report 1980-81 Cleveland County Council, Research and Intelligence
Cleveland County Research and Intelligence Publications CR no. 354 56 p. Sep 1981
[Cleveland County annual report] LD:3728.652(354)

81-11-05A-038 Local government comparative statistics 1981 Chartered Inst. of Public
Finance and Accountancy 76 p. Jul 1981 12.00 LD:5290.014(1981)

81-11-05A-039 Local authority economic and employment policy and practice: an annotated
bibliography Evers, C. National Council for Voluntary Organisations 33 p. Jun
1981 LD:f81/3455

81-11-05A-040 The Scottish Sports Council annual report 1980-81 Scottish Sports Council
48 p. 1981 2.00 LD:7604.03(1980-81)

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

81-11-05B-001 Guide to official industrial property literature: the Netherlands, Belgium,
Luxembourg, Benelux Rimmer, B.M. British Library, Science Reference Library 32 p.
1981 LD:81/25670(Guide)

81-11-05B-002 Research seminar on technological change Roberts, N. British Library;
Research and Development Dept.; Sheffield Univ., Postgraduate School of Librarianship and
Information Science BLRDR--5663 46 p. Aug 1981 LD:2113.56F(BLRDR--5663)

81-11-05B-003 Information officer in history: University of Birmingham 1979-1980 Chapman,
J.; Davis, R.H.C. British Library, Research and Development Dept.; Birmingham Univ.,
School of History BLRDR--5664 74 p. Jun 1981 LD:2113.56F(BLRDR--5664)

81-11-05B-004 Public libraries and educational broadcasting: partnerships; situation
desperate - attack Anderson, J.; Boyle, J. Library Association, Public Libraries Group
12 p. 1980 1.60 LD:80/31159(Public)

81-11-05B-005 The MDA systems and services: a user's view Neufeld, S.D. Museum
Documentation Association MDA-OP--6 122 p. Jun 1981 [Museum Documentation
Association] LD:5413.519(MDA-OP--6)

81-11-05B-006 Electronic publishing: an introductory guide Publishers Association 33 p.
Feb 1981 LD:Q070.5

81-11-05B-007 Minis, micros and terminals for libraries and information services:
proceedings of the conference held at the National Computing Centre, Manchester, 6-7
November 1980 Gilchrist, A. (ed.) British Computer Society, Information Retrieval
Specialist Group; Institute of Information Scientists 121 p. 1981 LD:Q025.04

- 81-11-05B-008 Preparation of data on television news content for transfer to the SSRC survey archive Davis, H.H. Social Science Research Council SSRC-HR--6942 6 p. Oct 1979
LD:8318.172(SSRC-HR--6942)
- 81-11-05B-009 Developments in optical disc technology and the implications for information storage and retrieval Barrett, R. British Library, Research and Development Dept. BLRDR--5623 88 p. Jun 1981
LD:2113.56F(BLRDR--5623)
- 81-11-05B-010 Doctoral students in humanities: a small-scale panel study of information needs and uses 1976-79 Corkill, C.; Mann, M.; Stone, S. British Library, Research and Development Dept.; Sheffield Univ., Centre for Research on User Studies BLRDR--5637 72 p. 1981
LD:2113.56F(BLRDR--5637)
- 81-11-05B-011 A sample survey and analysis of publications appearing in the British National Bibliography not carrying standard book numbers Gagan, C. British National Bibliography Research Fund BNBRF--8 65 p. Nov 1980
LD:2331.01(BNBRF--8)
- 81-11-05B-012 The use of ISBNs compared with keywords as means of retrieving bibliographic records on-line Curwen, A.G. British National Bibliography Research Fund BNBRF--7 18 p. 1980
LD:2331.01(BNBRF--7)
- 81-11-05B-013 BCS '81: information technology for the eighties: proceedings of the conference organized by the British Computer Society, London, 1-3 July 1981 785 p. 1981
LD:81/25217(BCS)
- 81-11-05B-014 The role and position of summaries in instructional text Hartley, J. Social Science Research Council SSRC-HR--6566 15 p. Sep 1980 LD:8318.172(SSRC-HR--6566)
- 81-11-05B-015 Profit from a good relationship: the librarian and the scholarly publisher: report of the seminar Association of Learned and Professional Society Publishers; Aslib; Leicester Univ., Primary Communications Research Centre 37 p. 1981 8.00 LD:Q070.594
- 81-11-05B-016 The role of subscription agents: with a supplementary report on U.K. libraries' trade with agents Singleton, A.; Cooper, A. British Library, Research and Development Dept.; Leicester Univ., Primary Communications Research Centre BLRDR--5621 72 p. 1981
LD:2113.56F(BLRDR--5621)
- 81-11-05B-017 The neglected resource: non-usage of library-information services in industry and commerce Slater, M. British Library, Research and Development Dept.; Aslib BLRDR--5628 71 p. 1981
LD:2113.56F(BLRDR--5628)
- 81-11-05B-018 Proceedings of the Public Library Authorities Conference 1980 Library Association, Public Libraries Group 66 p. 1980 4.95
LD:6848.8556R(1980)
- 81-11-05B-019 Publications and reports of the Institute of Oceanographic Sciences 1973-1978 Jones, K.D. (ed.) Institute of Oceanographic Sciences IOS--122 155 p. 1981
LD:4565.47(IOS--122)
- 81-11-05B-020 Library needs of mother-tongue schools in London Elliott, P. Polytechnic of North London, School of Librarianship Research Report - School of Librarianship Polytechnic of North London no. 6 118 p. 1981 5.45
LD:7766.056(6)
- 81-11-05B-021 Average prices of British academic books January - June 1981 Cooper, A.; Hart, M. Loughborough Univ., Centre for Library and Information Management; British Library, Research and Development Dept. CLAIM-11 11 p. 1981
LD:7536.307R(CLAIM--11)

05C. ECONOMICS

- 81-11-05C-001 The elements of banking Perry, F.E. Institute of Bankers 438 p.
1981 LD:81/25439(Elements)
- 81-11-05C-002 U.K. market for bicycles: research report: market position series Crow, G.;
Dobson, T.; Jones, D.; Falshaw, S. Centre for Business Research; Manchester Business
School 55 p. 1981 LD:f81/3267
- 81-11-05C-003 A study of supplier selection by multiple retailers and cash and carries
Douglas, R.A.; McGoldrick, P.J. University of Manchester Inst. of Science and Technology,
Dept of Management Sciences Occasional Paper - University of Manchester Institute of
Science and Technology no. 8109 37 p. Jul 1981 LD:6224.121(8109)
- 81-11-05C-004 Cost systems Industrial and Commercial Finance Corp. Ltd. 32 p.
[nd] LD:f81/3192
- 81-11-05C-005 The Companies Act 1980 and the auditor Institute of Chartered Accountants
in England and Wales, Auditing Practices Committee 48 p. Apr 1981 LD:81/25548(Companies)
- 81-11-05C-006 Precast concrete manufacturers: ICC financial survey: turnover, profits,
assets, liabilities Inter Company Comparisons Ltd. 28 p. 1980 7 ed. LD:f81/3299
- 81-11-05C-007 Pump, valve, compressor and filter manufacturers and distributors: ICC
financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd 30
p. 1980 5 ed. LD:f81/3286
- 81-11-05C-008 Animal and pet food manufacturers and distributors: ICC financial survey:
turnover, profits, assets, liabilities 26 p. 1980 3 ed. LD:f81/3298
- 81-11-05C-009 Work, nutrition and child malnutrition in a northern Nigerian village
Longhurst, R. Sussex Univ. 300 p. Aug 1980 thesis LD:D38265/81
- 81-11-05C-010 Optimum allocation strategies for resource limited economic systems Pant,
A.K. Sussex Univ. 137 p. Oct 1977 thesis LD:D38270/81
- 81-11-05C-011 Measurement of productivity and cost of the direct labour organisation
within highways maintenance departments El Bakry, S.M. Aston Univ. 598 p. Jun 1981
thesis LD:D38143/81
- 81-11-05C-012 Investment and financing decision models under the imputation tax system
Pointon, J. Warwick Univ. 353 p. Mar 1981 thesis LD:D38205/81
- 81-11-05C-013 The potential for economic viability of the West Bank and Gaza Strip
territories: a study in economic structure and development prospects Dabbagh, O.B.
Lancaster Univ. 374 p. Jul 1980 thesis LD:D38207/81
- 81-11-05C-014 Wage inflation in the UK 1951-1975: a switching regimes model Hudson, J.
Warwick Univ. 322 p. Sep 1979 thesis LD:D38203/81
- 81-11-05C-015 Population growth and labour utilisation in a rural/urban context: a Sri
Lankan case study Tilakaratne, W.M. Sussex Univ. 293 p. Mar 1981 thesis LD:D38276/81
- 81-11-05C-016 The measurement of economic structure Gahan, E.D.F. Bradford Univ. 265 p.
1980 thesis LD:D38288/81

- 81-11-05C-017 The conduct and development of the brewing industry in England and Wales, 1880-1938 Hawkins, K.H. Bradford Univ. 808 p. 1981 thesis LD:D38289/81(2vols)
- 81-11-05C-018 The estimation of input-output technical coefficients using cross-section data Taylor, D.M. Bradford Univ. 382 p. Jul 1981 thesis LD:D38294/81
- 81-11-05C-019 The British state pension: contributions, benefits and indexation Creedy, J. Durham Univ., Dept. of Economics Working Papers - Department of Economics University of Durham no. 43 34 p. Sep 1981 LD:9349.04(43)
- 81-11-05C-020 Who minds about the minders Coulter, A. Low Pay Unit Pamphlet - Low Pay Unit no. 17 49 p. Jul 1981 [childminders] LD:5296.47(17)
- 81-11-05C-021 Labour market segmentation and the challenge to orthodoxy Smail, R.G.M. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no. 81/09 42 p. [nd] 1.75 LD:3597.663(81/09)
- 81-11-05C-022 The operation of assisted labour mobility policy in a high unemployment region Beaumont, P.B. Glasgow Univ. 333 p. Jun 1976 thesis LD:D38347/81
- 81-11-05C-023 Commercial-financial dealings between the USSR and market-type economies with special reference to Soviet banking, maritime and trading operations in the West Harrison, J.W. Glasgow Univ. 449 p. Nov 1978 thesis LD:D38386/81
- 81-11-05C-024 Migration and economic change in the Northern Highlands during the nineteenth century, with particular reference to the period 1851-1891 Hildebrandt, R.N. Glasgow Univ. 437 p. Apr 1980 thesis LD:D38387/81
- 81-11-05C-025 Nonconvexity induced by external costs on production: theoretical curio or policy dilemma Burrows, P. York Univ., Dept. of Economics and Related Studies Discussion Paper - Institute of Social and Economic Research Department of Economics and Related Studies University of York no. 72 34 p. [nd] LD:3597.357(72)
- 81-11-05C-026 44th general meeting of the Swiss Association of Aluminium Industrialists Metals Society, British Industrial and Scientific International Translation Service BISI--19480 3 p. Nov 1980 6.00; translated from Rev. Suisse Alum. (1979) v. 29(4) p. 143-145 LD:9022.06(BISI--19480)T
- 81-11-05C-027 Management and shipbuilding on the Clyde, 1919-1976: a study in industrial decline Slaven, A. Social Science Research Council SSRC-HR--4717 23 p. Sep 1980 LD:8318.172(SSRC-HR--4717)
- 81-11-05C-028 The garment co-operative: an experiment in industrial democracy and business creation Cornforth, C. Open Univ., Co-operatives Research Unit CRU-CS--5 71 p. Feb 1981 2.30 LD:3465.007(CRU-CS--5)
- 81-11-05C-029 Joint-cost allocation revisited Thomas, A.L. Lancaster Univ., International Centre for Research in Accounting ICRA-OP--20 91 p. 1980 6.30 LD:6217.476(ICRA-OP--20)
- 81-11-05C-030 Earthworks: environmental approaches to employment creation Barbier, E.B. Friends of the Earth Ltd. 28 p. 1981 0.75 LD:f81/3403
- 81-11-05C-031 Footwear component and accessory manufacturers: IOC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 14 p. 1981 LD:f81/3383

- 81-11-05C-032 Sports equipment manufacturers and distributors: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 24 p. 1981 LD:f81/3382
- 81-11-05C-033 Home furnishing retailers Midlands and North: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 22 p. 1980 44.90 LD:f81/3380
- 81-11-05C-034 Cotton and man-made fibre manufacturers and distributors: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 27 p. 1981 51.50 LD:f81/3381
- 81-11-05C-035 Metal foundries: non ferrous: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 30 p. 1981 LD:f81/3385
- 81-11-05C-036 Brewers: an industry sector analysis: ICC business ratio report Inter Company Comparisons Ltd. 63 p. 1981 LD:f81/3387
- 81-11-05C-037 Retail and wholesale chemists: an industry sector analysis: ICC business ratio report Inter Company Comparisons Ltd. 81 p. 1980 LD:f81/3386
- 81-11-05C-038 Printing inks Key Note Publications Ltd. 14 p. Mar 1981 24.75 LD:f81/3390
- 81-11-05C-039 Metal foundries: ferrous: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 32 p. 1981 LD:f81/3384
- 81-11-05C-040 North Africa: business opportunities in the 1980s: Algeria, Libya, Morocco, Tunisia Metra Consulting Group Ltd. 376 p. 1981 143.00 LD:f81/3443
- 81-11-05C-041 The D.I.Y./home improvement market Earnshaw, Haes and Sons 9 p. [nd] LD:f81/3440
- 81-11-05C-042 Printers London and South: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 35 p. 1981 LD:f81/3441
- 81-11-05C-043 Wynne Godley's proposition: a theoretical appraisal El-Agraa, A.M. Leeds Univ., School of Economic Studies Discussion Paper Series - University of Leeds School of Economic Studies no. 105 28 p. Jul 1981 [Godley, Wynne] LD:3597.98(105)
- 81-11-05C-044 Investment, profitability and the valuation ratio Jenkinson, N.H. Bank of England Discussion Paper - Bank of England no. 17 63 p. Sep 1981 LD:3597.067(17)
- 81-11-05C-045 The services sector - a poor relation: a review of its role, performance and prospects in the UK Whiteman, J. National Economic Development Office Discussion Paper - National Economic Development Office no. 8 59 p. Feb 1981 2.00 LD:3597.53(8)
- 81-11-05C-046 Poor harvest: farmworkers and the Common Market Winyard, S. Low Pay Unit Low Pay Report no. 3 20 p. Nov 1980 0.75 LD:5296.4725(3)
- 81-11-05C-047 Carried across the threshold: taxation and the low paid Pond, C.; Playford, C. Low Pay Unit Low Pay Report no. 5 16 p. Apr 1981 0.75 LD:5296.4725(5)
- 81-11-05C-048 Insuring poverty at work Pond, C.; MacLennan, E. Low Pay Unit Low Pay Report no. 4 20 p. Apr 1981 0.75 [National Insurance] LD:5296.4725(4)

81-11-05C-049 Low pay policies Playford, C. Low Pay Unit Low Pay Report no. 2 16 p.
Oct 1980 0.75 LD:5296.4725(2)

81-11-05C-050 Exchange rate illusion and the financing of foreign direct investment
Gilman, M.G. London Univ. 183 p. 1980 thesis LD:D70430/81

81-11-05C-051 Japan's role in the 1980s Kirby, S. Economist Intelligence Unit
EIU-SR--81 75 p. Jun 1980 LD:3668.239(EIU-SR--81)

81-11-05C-052 Closure of major manufacturing plants Planning Exchange Forum Report no.
29 18 p. 1981 LD:6509.058(29)

81-11-05C-053 Geographic variations in the cost of Health Service inputs Weeden, R.
Government Economic Service GES-WP--35 44 p. Oct 1980 LD:4204.04(GES-WP--35)

81-11-05C-054 The IMF and new loan demands Foreign and Commonwealth Office 4 p. Jun
1981 [International Monetary Fund] LD:GP-FCO(SER)

81-11-05C-055 Developments in Burma Foreign and Commonwealth Office 4 p. Jul
1981 LD:GP-FCO(SER)

81-11-05C-056 The insolvency of building contractors: a practical guide Society of Chief
Quantity Surveyors in Local Government 28 p. Jun 1981 5.00 LD:f81/3496

81-11-05C-057 Fellowships and scholarships available to Irish scientists and technologists
Gillick, M. (comp.) National Board for Science and Technology 113 p. [nd]
1.15 LD:81/25089(Fellowships)

81-11-05C-058 The economic environment Kempner, T. Administrative Staff Coll. 95 p.
Jan 1981 LD:f81/3498

81-11-05C-059 Funding sources for research in Ireland Whelan, S. (comp.) National Board
for Science and Technology 132 p. [nd] 1.15 LD:81/25090(Funding)

81-11-05C-060 London: economic trends and issues, 1981 Greater London Council, Central
Policy Unit Reviews and Studies Series - Greater London Council no. 10 49 p. 1981 5.00
[London economy] LD:7786.973(10)

81-11-05C-061 London: economic trends and issues, 1981 Greater London Council, Central
Policy Unit Reviews and Studies Series - Greater London Council no. 10 49 p. 1981 5.00
[London economy] LD:7786.973(10)

81-11-05C-062 Economic appraisal in health care: 1: a guide to the methodology of economic
appraisal Drummond, M.; Mooney, G. Aberdeen Univ., Health Economics Research Unit
HERU-DP--06/81 24 p. 1981 LD:3597.242(HERU-DP--06/81)

81-11-05C-063 Economic appraisal in health care: 2: economic appraisal and Health Service
decision-making Mooney, G.; Drummond, M. Aberdeen Univ., Health Economics Research Unit
HERU-DP--07/81 22 p. 1981 LD:3597.242(HERU-DP--07/81)

81-11-05C-064 The rational evaluation of drug therapies: the role of economics
Trevillion, R.T. Aberdeen Univ., Health Economics Research Unit HERU-DP--05/81 26 p.
1981 LD:3597.242(HERU-DP--05/81)

81-11-05C-065 Testing for contemporaneous correlation of disturbances in systems of regression equations Harvey, A.C.; Phillips, G.D.A. Leeds Univ., School of Economic Studies Discussion Paper Series - University of Leeds School of Economic Studies no. 106 19 p. Sep 1981 LD:3597.98(106)

81-11-05C-066 An examination of the mortality characteristics of the Egyptian insured population from 1975-1979 Abaza, A.A.Y.K. City Univ. 239 p. Jun 1981 thesis LD:D38460/81

81-11-05C-067 Edgeworth approximations to the finite sample distribution of econometric estimators and test statistics Tse, Y.K. London Univ. 226 p. 1981 thesis LD:D70468/81

81-11-05C-068 The structure of low paid employment in Great Britain Rice, P.G. Oxford Univ. 402 p. 1980 thesis LD:D38532/81

81-11-05C-069 Changing the cost of travel Bly, P.H.; Webster, F.V. Transport and Road Research Lab. TRRL-SR--691 15 p. 1981 LD:8547.36(TRRL-SR--691)

05D. HISTORY, LAW AND POLITICAL SCIENCES

81-11-05D-001 The secular noble household in medieval England Mertes, R.G.K.A. Edinburgh Univ. 461 p. 1981 thesis LD:D38316/81

81-11-05D-002 News limited: why you can't read about it Whitaker, B. Minority Press Group Minority Press Group Series no. 5 176 p. 1981 [censorship: propaganda] LD:5810.5538(5)

81-11-05D-003 So what are you going to do about the National Front Holden, T. All Faiths for One Race 16 p. [nd] LD:81/25452(So)

81-11-05D-004 Political risk in thirty countries O'Leary, M.K.; Coplin, W.D. Euromoney Publications Ltd. 214 p. 1981 LD:f81/3297

81-11-05D-005 Community structure and the provision of local government services in the late-Victorian and Edwardian city system 1871-1911 Preston, B.T. Reading Univ. 920 p. 1981 thesis LD:D38246/81(2vols)

81-11-05D-006 Monopoly capital and imperialism in southern Africa: the role of the Anglo American Group Innes, D. Sussex Univ. 679 p. Jan 1980 thesis LD:D38263/81(2vols)

81-11-05D-007 Paris Commune refugees in Britain, 1871-1880 Martinez, P.K. Sussex Univ. 641 p. 1981 thesis LD:D38268/81

81-11-05D-008 British racial discourse: a study of political discourse about race and race-related matters at parliamentary and borough council levels Reeves, F.W. Aston Univ. 713 p Feb 1981 thesis LD:D38161/81(2vols)

81-11-05D-009 Allied occupation policy in Italy, 1943-46 Ellwood, D.W. Reading Univ. 761 p. 1976 thesis LD:D38235/81

81-11-05D-010 Women, sexism and socialism Labour Party 31 p. [nd] LD:81/25927(Women)
0.55

- 81-11-05D-011 Tomorrow's lawyers: computers and legal training: a paper prepared by the Society's Legal Education Committee to discuss the teaching of computer applications to intending lawyers and to qualified practitioners Society for Computers and Law 8 p. Mar 1981
LD:81/26232(Tomorrow's)
- 81-11-05D-012 The development of hospital provision in Glasgow between 1867 and 1897 Gaffney, R.H. Glasgow Univ. 393 p. Aug 1979 thesis
LD:D38378/81
- 81-11-05D-013 Normalisation in Czechoslovakia: post reformist re-institution of political controls 1960/1976 Nove, A.; Kusin, V. Social Science Research Council SSRC-HR--4677 16 p. Dec 1978
LD:8318.172(SSRC-HR--4677)
- 81-11-05D-014 Preliminary comparative analysis of broadcast news Davis, H.H.; Walton, P.A. Social Science Research Council SSRC-HR--5383 22 p. Jun 1979
LD:8318.172(SSRC-HR--5383)
- 81-11-05D-015 The selectors of parliamentary candidates: an empirical study Bochel, J.M.; Denver, D.T. Social Science Research Council SSRC-HR--4227 14 p. Sep 1980
LD:8318.172(SSRC-HR--4227)
- 81-11-05D-016 An analysis of post second world war international fascist movements Barnes, I.R. Social Science Research Council SSRC-HR--7047 6 p. Jul 1980
LD:8318.172(SSRC-HR--7047)
- 81-11-05D-017 Relations between Great Britain and Mexico 1820 - 1870 Nzibo, Y.A. Glasgow Univ. 437 p. Jun 1979 thesis [political relations]
LD:D38423/81
- 81-11-05D-018 The Scottish Parliament in the 15th and 16th centuries O'Brien, I.E. Glasgow Univ. 428 p. Jan 1980 thesis
LD:D38424/81
- 81-11-05D-019 A British approach to peace Brown, N. Fabian Society Fabian Tract no. 474 26 p. May 1981 0.75
LD:3863.13(474)
- 81-11-05D-020 Indo-Soviet relations 1959-1971 Surendar, T. Glasgow Univ. 478 p. 1978 thesis
LD:D38451/81
- 81-11-05D-021 War and society: the relevance of social order to the theory of strategy from Clausewitz to Mao Tse-Tung Atkinson, A. London Univ. 253 p. Apr 1979 thesis
LD:D70399/81
- 81-11-05D-022 British policy towards the Russo-Finnish war: 1939-1940 Bayer, J.A. London Univ. 391 p. 1976 thesis
LD:D70401/81
- 81-11-05D-023 Political leadership among the Hindu in Calcutta: 1857-1885 McGuire, J. London Univ. 824 p. Apr 1976 thesis
LD:D70405/81(2vols)
- 81-11-05D-024 British mandate and the arab christians in Palestine 1920-1925 Tsimhoni, D. London Univ. 368 p. Jan 1976 thesis
LD:D70408/81
- 81-11-05D-025 The Middle East in China's foreign policy 1949-1974 Shichor, Y. London Univ. 470 p. 1976 thesis
LD:D70407/81(2vols)
- 81-11-05D-026 Statutory regulation of insurance companies in Ghana: an investigation, analysis and critique Akyeampong, F. London Univ. 531 p. 1981 thesis
LD:D70410/81

- 81-11-05D-027 The development of the Civil Service in Malawi from 1891 to 1972 Baker, C.A. London Univ. 626 p. 1981 thesis LD:D70414/81
- 81-11-05D-028 An analysis of some recent trends affecting the legal powers, duties and function of company directors Bakibinga, D.J. London Univ. 453 p. 1981 thesis LD:D70415/81
- 81-11-05D-029 Even better services: critical review of mental handicap policies in the 1970s Tyne, A.; Wertheimer, A. Campaign for Mentally Handicapped People 25 p. 1980 LD:f81/3430
- 81-11-05D-030 Register of research into relations between government and industry Wilks, S.R.M. Social Science Research Council 42 p. Jul 1981 LD:f81/3438
- 81-11-05D-031 Custos Borealis: the military in Canada North Eyre, K.C. London Univ. 316 p. 1981 thesis [Borealis, Custos] LD:D70424/81
- 81-11-05D-032 The Association of Municipal Corporations and the County Councils Association: a study of influences and pressures on reorganisation of local government 1945-72 Isaac-Henry, K. London Univ. 369 p. Jun 1980 thesis LD:D70434/81
- 81-11-05D-033 The principal events concerning Cambodia since the communist seizure of power: chronology: April 1975 - 4 September 1981 Foreign and Commonwealth Office 6 p. Sep 1981 LD:GP-FCO(SER)
- 81-11-05D-034 Communication resources and the free flow of information Foreign and Commonwealth Office 3 p. Sep 1981 LD:GP-FCO(SER)
- 81-11-05D-035 Poland: a chronology, June-July 1981 Foreign and Commonwealth Office 13 p. Sep 1981 LD:GP-FCO(SER)
- 81-11-05D-036 Polish Party Congress confirms Kania's 'Socialist Renewal' Foreign and Commonwealth Office 4 p. Sep 1981 LD:GP-FCO(SER)
- 81-11-05D-037 China's economy and foreign trade in 1980 Foreign and Commonwealth Office 6 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-038 Belize: background to independence Foreign and Commonwealth Office 8 p. Aug 1981 LD:GP-FCO(SER)
- 81-11-05D-039 Afghanistan: chronology of events, April-June 1981 Foreign and Commonwealth Office 4 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-040 Vietnam's commitment to revolution Foreign and Commonwealth Office 3 p. Jun 1981 LD:GP-FCO(SER)
- 81-11-05D-041 Iran: the internal power struggle Foreign and Commonwealth Office 5 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-042 Afghanistan: trade union movement Foreign and Commonwealth Office 2 p. Jul 1981 LD:GO-FCO(SER)
- 81-11-05D-043 South Africa: black Nationalist organisations Foreign and Commonwealth Office 19 p. Aug 1981 LD:GP-FCO-(SER)

- 81-11-05D-044 The principal events in Iran since the Islamic revolution: chronology: November 1980-July 1981 Foreign and Commonwealth Office 4 p. Aug 1981 LD:GP-FCO(SER)
- 81-11-05D-045 Afghanistan: agrarian policy Foreign and Commonwealth Office 2 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-046 Afghanistan: further response to the Soviet intervention Foreign and Commonwealth Office 3 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-047 The Berlin Wall: 20 years after Foreign and Commonwealth Office 2 p. Jul 1981 LD:GP-FCO(SER)
- 81-11-05D-048 The growth of the Muslim league in the Punjab 1937-1946 Talbot, I.A. London Univ. 298 p. 1981 thesis LD:D70463/81
- 81-11-05D-049 A study of the life and public career of Frederick Howard Fifth Earl of Carlisle, 1748-1825 duncan, A.I.M. Oxford Univ. 309 p. 1981 thesis LD:D38490/81
- 81-11-05D-050 The development of the Intelligence Division and its role in aspects of imperial policy making 1854 - 1901 Beaver, W.C. Oxford Univ. 380 p. 1976 thesis LD:D38475/81
- 81-11-05D-051 The rise of Ukranian political parties in Russia, 1900-1907: with special reference to social democracy Boshyk, G.Y. Oxford Univ. 498 p. 1981 thesis LD:D38477/81
- 81-11-05D-052 The first Monagas administration in Venezuela, 1847-1851 Castillo, R.E. Oxford Univ. 387 p. 1981 thesis LD:38482/81
- 81-11-05D-053 Sheriffs of Oxfordshire and their subordinates 1194-1236. A study in politics, patronage and society Carpenter, D.A. Oxford Univ. 356 p. Oct 1973 thesis LD:D38481/81
- 81-11-05D-054 State and federal politics in Minas Gerais, Brazil Cammack, P. Oxford Univ. 294 p. 1980 thesis LD:D38480/81
- 81-11-05D-055 The Third Earl of Shaftesbury (1671-1713): his politics and ideas Cunliffe, C.J. Oxford Univ. 380 p. 1981 thesis LD:D38485/81
- 81-11-05D-056 Some aspects of royal administration in England during the reign of Henry I Green, J.A. Oxford Univ. 294 p. 1980 thesis LD:D38502/81
- 81-11-05D-057 Science, universities and society in England, 1560-1640 Feingold, M. Oxford Univ. 314 p. 1980 thesis LD:D38494/81
- 81-11-05D-058 The ways and means of London radicalism 1796-1821 Hone, J.A. Oxford Univ. 345 p. 1975 thesis LD:D38508/81
- 81-11-05D-059 Evolution of political identity in Saudi Arabia: delineation of a nation-state 1901-1932 Helms, C.L. Oxford Univ. 342 p. Sep 1979 thesis LD:D38507/81
- 81-11-05D-060 The political development of incomes policy in Britain from 1945-1975, with special reference to relations between government and the trade union movement Haywood, P.A. Oxford Univ. 274 p. 1980 thesis LD:D38500/81

- 81-11-05D-061 The Lancashire Textile Masters, 1830-1860: a social and political study
Howe, A.C. Oxford Univ. 450 p. 1980 thesis LD:D38510/81
- 81-11-05D-062 The revolutionary committees of the Department of the Aveyron, France,
1793-1795 Jones, P.M. Oxford Univ. 485 p. 1976 thesis LD:D38513/81
- 81-11-05D-063 German military intelligence in World War 2 Kahn, D. Oxford Univ. 338 p.
1974 thesis LD:D38514/81
- 81-11-05D-064 The East Indian Company in English domestic politics, 1657-1688 Loughhead,
P. Oxford Univ. 392 p. 1980 thesis LD:D38518/81
- 81-11-05D-065 Joyce's politics Manganiello, D. Oxford Univ. 496 p. 1978
thesis LD:D38519/81
- 81-11-05D-066 Anglo-American economic diplomacy and the European crisis, 1933-1939
McCulloch, T. Oxford Univ. 393 p. 1978 thesis LD:D38521/81
- 81-11-05D-067 Coffee in Colombia: its economic, social and political history, 1870-1970
Palacios, M.A. Oxford Univ. 332 p. 1977 thesis LD:D38526/81
- 81-11-05D-068 The rebellion in Awadh, 1857-58: a study in popular resistance Mukherjee,
R. Oxford Univ. 298 p. 1980 thesis LD:D38525/81
- 81-11-05D-069 The continued agitation for imperial union, 1895-1910: the individuals and
bodies concerned, their ideas and their influence Miller, M.G. Oxford Univ. 267 p. 1980
thesis LD:D38524/81
- 81-11-05D-070 British interest in Argentine land development, 1870-1914: a study of
British investment in Argentina Miguez, E.J. Oxford Univ. 359 p. 1981
thesis LD:D38523/81
- 81-11-05D-071 The evolution of British Colonial Policy towards Tropical Africa, 1938-48
Pearce, R.D. Oxford Univ. 368 p. 1978 thesis LD:D38527/81
- 81-11-05D-072 The improving citizen militia debates and political thought in the Scottish
enlightenment Robertson, J. Oxford Univ. 347 p. Oct 1980 thesis LD:D38533/81
- 81-11-05D-073 Enoch Powell and Powellism, 1962-1975 Schoen, D.E. Oxford Univ. 523 p.
1976 thesis LD:D38537/81

05E. HUMAN FACTORES ENGINEERING

- 81-11-05E-001 Lighting and visual display units Boyce, P.R. Electricity Council Research
Centre ECRC/M--1448 17 p. Jun 1981 LD:3697.43(ECRC/M--1448)

05F. HUMANITIES

- 81-11-05F-001 Islamic inscriptions in Pakistani architecture to 1707 Mahmood, S.
Edinburgh Univ. 813 p. 1981 thesis LD:D38314/81(3vols)
- 81-11-05F-002 Faith and criticism in post-disruption Scotland, with particular reference
to A.B. Davidson, William Robertson Smith, and George Adam Smith Riesen, R.A. Edinburgh
Univ. 494 p. 1981 thesis [Smith, W.R.; Smith, G.A.] LD:D38325/81

- 81-11-05F-003 A.J. Scott and his circle Newell, J.P. Edinburgh Univ. 478 p. 1981 thesis LD:D38319/81
- 81-11-05F-004 Relations between the geometry and acoustics of brass instruments Goodwin, J.C. Surrey Univ. 192 p. Feb 1981 thesis LD:D38258/81
- 81-11-05F-005 Why people join the Christian church: trends in church growth in the Blantyre Synod of the Church of Central Africa presbyterian, 1960-1975 Chipangwi, S.D. Aberdeen Univ. 508 p. Aug 1978 thesis LD:D38179/81
- 81-11-05F-006 Music and poetry in the songs of Gustav Mahler Dargie, E.M. Aberdeen Univ. 554 p. 1979 thesis LD:D38180/81
- 81-11-05F-007 Soul and body in life after death: an examination of the New Testament evidence with some reference to patristic exegesis Osei-Bonus, J. Aberdeen Univ. 397 p. Dec 1980 thesis LD:D38191/81
- 81-11-05F-008 Superstitions in the Waverley novels of Sir Walter Scott Ahmed, A.E.M. University Coll. of Cardiff 267 p. 1979 thesis LD:D38213/81
- 81-11-05F-009 Simplicity and silence in Chinese Buddhism Fung, W.M. Edinburgh Univ. 232 p. 1981 thesis LD:D38305/81
- 81-11-05F-010 Apparent narrative as thematic metaphor: studies in the organisation of the Faerie Queene Kouwenhoven, J.K. Edinburgh Univ. 214 p. 1981 thesis LD:D38311/81
- 81-11-05F-011 Grimes Graves, Norfolk: excavations 1971-72: volume 1 Mercer, R.J.; Evans, J.G.; Jones, H. (and others) Department of the Environment Archaeological Reports - Department of the Environment no. 11 129 p. 1981 HMSO 14.00 LD:1594.8199(11)
- 81-11-05F-012 A critical edition of some early works of tradition, together with an introduction and analysis of these works Zaghmoot, K.Z. Edinburgh Univ. 432 p. 1981 thesis LD:D38336/81
- 81-11-05F-013 The life and personality of Shah Isma'il I (1487-1524) Youssef-Jamali, M.K. Edinburgh Univ. 557 p. May 1981 thesis LD:D38335/81
- 81-11-05F-014 The British Museum and Ancient Egypt James, T.G.H. British Museum Publications Ltd. 32 p. 1981 2.50 LD:GPB-325
- 81-11-05F-015 Historical perspectives on the role for AONBs: recreation of preservation Anderson, M.A. Wye Coll., Dept. of Environmental Studies and Countryside Planning Occasional Papers - Wye College Department of Environmental Studies and Countryside Planning no. 3 53 p. Mar 1981 LD:6224.117(3)
- 81-11-05F-016 The prose Brut: a parallel edition of Glasgow Hunterian Mss. T.3.12 and V.5.13, with introduction and notes Matheson, L.M. Glasgow Univ. 1320 p. Mar 1977 thesis LD:D38413/81(3vols)
- 81-11-05F-017 A study of character in the prose fiction of Lucio Cardoso Mamede de Albuquerque, M.F. Glasgow Univ. 254 p. Jul 1979 thesis LD:D38412/81
- 81-11-05F-018 Narrative technique and moral purpose in middle scots poetry Lyall, R.J. Glasgow Univ. 518 p. Oct 1979 thesis LD:D38403/81

- 81-11-05F-019 The "messianic secret" in Mark's gospel Powley, B.G. Glasgow Univ. 251 p.
Mar 1979 thesis LD:D38432/81
- 81-11-05F-020 Rationality and mind in early Buddhism Hoffman, F.J. London Univ. 202 p.
1981 thesis LD:D70433/81
- 81-11-05F-021 William Carlos Williams in the twenties: a study of the prose Page, M.J.
London Univ. 684 p. 1980 thesis [Williams, William Carlos] LD:D70451/81
- 81-11-05F-022 The beginnings of Russian Marxist literary criticism with particular
reference to G.V. Plekhanov Paton, W.S. London Univ. 370 p. Mar 1980
thesis LD:D70452/81
- 81-11-05F-023 Investigations of palaeoenvironments in the Upper Thames Valley, Oxfordshire
Robinson, M.A. London Univ 512 p. 1981 thesis LD:D70457/81
- 81-11-05F-024 Paul Valery and music: a study of the techniques of composition in Valery's
poetry Stimpson, B.E. London Univ. 499 p. 1981 thesis LD:D70461/81
- 81-11-05F-025 Studies in modern Austrian literature Murdoch, B.O.; Ward, M.G. (eds.)
Scottish Papers in Germanic Studies Scottish Papers in Germanic Studies no. 1 127 p.
1981 3.50 LD:8211.045(1)
- 81-11-05F-026 The treatise de liberis educandis attributed to Plutarch Abbot, N.J.S.
Oxford Univ. 381 p. Oct 1980 thesis LD:D38468/81
- 81-11-05F-027 Techniques and uses of landscape description in the British novel 1700-1830,
with special reference to Scott Worth, C.G. London Univ. 424 p. 1981
thesis LD:D70474/81
- 81-11-05F-028 Uses of allusion in V.S. Naipaul's fiction Thieme, J.A. London Univ. 321
p. Feb 1981 thesis LD:D70466/81
- 81-11-05F-029 Yena: art, myth and ritual in New Guinea society Bowden, R. Oxford Univ.
369 p. 1981 thesis LD:D38478/81
- 81-11-05F-030 The epic fragment in mid sixteenth-century french poetry Bravbrook, J.
Oxford Univ. 378 p. 1980 thesis LD:D38473/81
- 81-11-05F-031 The coinage of Aegina: a chronological reappraisal based on hoards and
technical studies Beer, L.B. Oxford Univ. 351 p. 1980 thesis LD:D38474/81
- 81-11-05F-032 Ruskin and the Greeks Birch, D. Oxford Univ. 287 p. 1980
thesis LD:D38476/81
- 81-11-05F-033 Aspects of the imagination in the works of Charles Lamb and their relation
to some contemporary ideas Aaron, J. Oxford Univ. 343 p. 1980 thesis LD:D38469/81
- 81-11-05F-034 The poems of Fakhr Al-Din Iraqi Baldick, R.J. Oxford Univ. 290 p. 1980
thesis LD:D38470/81
- 81-11-05F-035 Hagop Baronian's political and social satire Bardakjian, K. Oxford Univ.
379 p. 1978 thesis LD:D38471/81

- 81-11-05F-036 Edward Cave, Samuel Johnson and the Gentleman's Magazine Barker, A.D.
Oxford Univ. 405 p. 1981 thesis LD:D38472/81
- 81-11-05F-037 Smaller domestic architecture and society in North Berkshire C. 1300 - C. 1650 with special reference to Steventon Curriel C.R.J. Oxford Univ. 529 p. 1976 thesis LD:D38486/81(2vols)
- 81-11-05F-038 Employment and labour relations in the Theban Necropolis in the Ramesside Eyre, C.J. Oxford Univ. 390 p. 1980 thesis LD:D38492/81
- 81-11-05F-039 The architectural development of the Haram in Jerusalem under the Bahri Mamluks Burgoyne, M.H. Oxford Univ. 596 p. 1979 thesis LD:D38479/81(2vols)
- 81-11-05F-040 An edition and translation of the chronicles from Muhammad Al-Qadiri's Nashr Al-Mathani Cigar, N.L. Oxford Univ. 733 p. 1976 thesis LD:D38483/81
- 81-11-05F-041 The popular religious tract in England 1790 - 1830 Knickerbocker, D.R. Oxford Univ. 446 p. 1981 thesis LD:D38489/81
- 81-11-05F-042 Aspects of the Lebanese contribution to modern Arabic literary criticism Fanous, M.W.S. Oxford Univ. 427 p. 1980 thesis LD:D38493/81
- 81-11-05F-043 The Paris Basin in the context of the early Iron Age Freidin, N.P.J. Oxford Univ. 913 p. 1980 thesis LD:D38494/81(3vols)
- 81-11-05F-044 Byzantine historiography in Kievan Russia: a study in cultural adaptation Franklin, S. Oxford Univ. 461 p. 1981 thesis LD:D38497/81
- 81-11-05F-045 The political thought of Paul Claudel Flood, C.G. Oxford Univ. 427 p. 1980 thesis LD:D38496/81
- 81-11-05F-046 The Diwan of Ibn Quzman of Cordoba: a metrical study and complete critical edition Gorton, T.J. Oxford Univ. 1214 p. 1976 thesis LD:D38499/81(3vols)
- 81-11-05F-047 Some influences on the work of Samuel Butler (1835-1902) Gounelas, R.M. Oxford Univ. 308 p. 1977 thesis LD:D38500/81
- 81-11-05F-048 Greek weighing Grayson, C.H. Oxford Univ. 921 p. 1974 thesis LD:D38501/81(3vols)
- 81-11-05F-049 The Entropy exhibition: New Worlds 1964-70 and the literary development of science fiction Greenland, C. Oxford Univ. 365 p. 1980 thesis LD:D38503/81
- 81-11-05F-050 John Berryman: the biographical background and the making of major poems Haffenden, J. Oxford Univ. 303 p. 1977 thesis LD:D38505/81
- 81-11-05F-051 Christian attitudes to Islam: a comparative study of the work of S.A. Crowther, E.W. Blyden and W.R.S. Miller in West Africa Hulmes, E.D.A. Oxford Univ. 448 p. 1980 thesis LD:D38511/81
- 81-11-05F-052 The evangelical mission to the British working class: a study of the growth of Anglican support for a pan-evangelical approach to evangelism, with special reference to London 1828-1860 Lewis, D.M. Oxford Univ. 414 p. 1981 thesis LD:D38515/81

- 81-11-05F-053 The diffusion and persecution of Manichaeism in Rome and China Lieu, S.N.C. Oxford Univ. 308 p. 1981 thesis LD:D38516/81
- 81-11-05F-054 Introduction and commentary on select chapters of Herodotus Book 11 Lloyd, A.B. Oxford Univ. 1029 p. 1972 thesis LD:D38517/81(2vols)
- 81-11-05F-055 Gregory the Great exegesis and audience McClure, J. Oxford Univ. 338 p. 1978 thesis LD:D38520/81
- 81-11-05F-056 The development of the Theologia of Peter Abelard Mews, C.J. Oxford Univ. 386 p. 1980 thesis LD:D38522/81
- 81-11-05F-057 Themes and techniques in the narrative work of Charles Nodier Pearson, R.A.G. Oxford Univ. 316 p. 1978 thesis LD:D38528/81
- 81-11-05F-058 An edition of John Waever's An Essay towards a History of Dancing (1712) with a critical account of his life, writings and theatrical productions, and an Introduction Ralph, R.G. Oxford Univ. 520 p. 1978 thesis LD:D38531/81
- 81-11-05F-059 The sources and method of papal and anti-papal polemic: 1073 - 1112 Robinson, I.S. Oxford Univ. 446 p. 1975 thesis LD:D38534/81
- 81-11-05F-060 The missionary outreach of the West Indian Church to West Africa in the nineteenth century with particular reference to the Baptists Russell, H.O. Oxford Univ. 548 p. Dec 1972 thesis LD:D38535/81
- 81-11-05F-061 Dionysius of Halicarnassus as a historian: an investigation of his aims and methods in the antiquitates Romanae Schultze, C.E. Oxford Univ. 498 p. 1980 thesis LD:D38539/81
- 81-11-05F-062 Techniques of hand-weaving and allied arts in Columbia Schrimpf, M.C. Oxford Univ. 1294 p. Jun 1972 thesis LD:D38538/81(3vols)

05H. MAN-MACHINE RELATIONS

- 81-11-05H-001 Chartered quantity surveyors and the microcomputer Royal Inst. of Chartered Surveyors, Construction Industry Computing Association 100 p. Apr 1981 LD:f81/3497
- 81-11-05H-002 Eye tests and VDU users: final report of the VET Advisory Group Butler, Cox and Partners Ltd. 12 p. [nd] LD:81/26943(Eye)

05I. PERSONNEL SELECTION, TRAINING AND EVALUATION

- 81-11-05I-001 Science and engineering in Irish higher education: a directory of the research and professional interests of personnel in the science and technology departments of Irish colleges Colgan, J.; Finucane, B. National Board for Science and Technology 216 p. Mar 1981 IR 2.00 LD:f81/3234
- 81-11-05I-002 Games and primary children Platts, B.J. Nottingham Univ., School of Education 27 p. [nd] 1.00 LD:f81/3252
- 81-11-05I-003 Religious thinking, attitudes and personality amongst secondary pupils in England and Ireland: a study with particular reference to religious education Kay, W.K. Reading Univ. 333 p. Apr 1981 thesis LD:D38242/81

- 81-11-051-004 Current practice and opinion in special schools for the maladjusted in England and Wales Dawwon, R.L. Aston Univ. 391 p. Jun 1981 thesis LD:D38142/81
- 81-11-051-005 Air traffic controller reactions to computer assistance Crawley, R.C. Aston Univ. 367 p. May 1981 thesis LD:D38141/81
- 81-11-051-006 A time study of health visitors' work Watson, P.J. Aberdeen Univ. 274 p. 1981 thesis LD:D38199/81
- 81-11-051-007 An investigation of the problems involved in the teaching and learning of mathematics in some Nigerian secondary grammar schools in Oyo, Ogun and Ondo States (former western region) Fakuade, R.A. Wales Univ. 422 p. Jul 1979 thesis [Nigerian schools] LD:D38222/81
- 81-11-051-008 Problems in planning the geography curriculum in Egyptian general secondary schools El-Kalza, R.A. Wales Univ. 516 p. 1979 thesis LD:38221/81
- 81-11-051-009 A study of the nature of home economics as an interdisciplinary study in secondary and higher education Daniels, C. Wales Univ. 793 p. Sep 1979 thesis LD:D38220/81
- 81-11-051-010 The universities and the development of public, further and higher education in England and Wales Beecham, J. Wales Univ. 301 p. May 1979 thesis LD:D38219/81
- 81-11-051-011 Factors affecting performance in the basic language skills in Iraqi intermediate schools Badri, B.A. Wales Univ. 673 p. Apr 1979 thesis LD:D38218/81
- 81-11-051-012 The training of primary school teachers for Egyptian rural areas Al-Marsafy, M.A. Wales Univ. 302 p. Oct 1978 thesis LD:D38216/81
- 81-11-051-013 An investigation into factors influencing the achievement in science of Egyptian second year secondary school students Aly, M.M.M. Wales Univ. 400 p. Jan 1979 thesis [Egyptian schools] LD:D38214/81
- 81-11-051-014 Immigration and education: a study of an Asian community and a comprehensive school Yates, P. Sussex Univ. 448 p. Oct 1980 thesis LD:D38279/81
- 81-11-051-015 Computers in education Wells, M.J. Association for Recurrent Education ARE-DP--7 7 p. Mar 1981 1.00 LD:3597.061(ARE-DP--7)
- 81-11-051-016 Non-formal education: an introduction to the debate Elphick, C. Association for Recurrent Education ARE-DP--8 11 p. Jun 1981 1.00 LD:3597.061(ARE-DP--8)
- 81-11-051-017 Working together: an approach to functional literacy Adult Literacy and Basic Skills Unit 75 p. 1981 2. ed.; 1.00 LD:81/25506(Working)
- 81-11-051-018 The impact of innovation: volume 1 of the revised edition of 'Towards Judgement', the publications of the Evaluation Unit of the Humanities Curriculum Project Verma, G.K. (ed.) East Anglia Univ., Centre for Applied Research in Education CARE-OP--9 318 p. 1980 LD:3051.58(CARE-OP--9)
- 81-11-051-019 Vocational education and training in the Republic of Ireland Marsh, D. Further Education Staff Coll. Comparative Papers in Further Education no. 8 50 p. 1981 3.60 LD:3363.7909(8)

- 81-11-051-020 Using the language laboratory to develop the listening ability of adult learners of English by means of practice in the perception of stress Vanderplank, R.N. Edinburgh Univ. 461 p. May 1981 thesis LD:D38333/81
- 81-11-051-021 Traditional birth attendants in Malawi: the development of a training programme Bullough, C.H.W. Glasgow Univ. 213 p. 1979 thesis LD:D38350/81
- 81-11-051-022 An experimental study in diagnostic testing and concept development in secondary school biology Mahmoud, N.A. Glasgow Univ. 406 p. Sep 1979 thesis LD:D38411/81
- 81-11-051-023 Welsh in schools: statement by the Secretary of State for Wales Welsh Office 28 p. Jul 1981 LD:GPB-328
- 81-11-051-024 Higher education in Wales outside the universities: a discussion document Welsh Office 5 p. Aug 1981 LD:GPB-323
- 81-11-051-025 Curriculum control: a review of major styles of curriculum design in FE Russell, T.J. Further Education Curriculum Review and Development Unit FEU-PR--8v.1 114 p. Mar 1981 LD:6924.858(FEU-PR--8v.1)
- 81-11-051-026 Curriculum and organisational change in secondary schools: testing Bernsteins sociology of the school King, R.A. Social Science Research Council SSRC-HR--5895 24 p. Aug 1980 LD:8318.172(SSRC-HR--5895)
- 81-11-051-027 Survey of educational researchers in Britain 1972-1977 Whitfield, R.C. Social Science Research Council SSRC-HR--5380 117 p. Mar 1981 LD:8318.172(SSRC-HR--5380)
- 81-11-051-028 Geographical work in primary and middle schools Mills, D. (ed.) Geographical Association 207 p. 1981 7.95 LD:81/26603(Geographical)
- 81-11-051-029 Provision for the under fives in the Selby district Walton, I. York Univ., Dept. of Social Administration and Social Work 23 p. [nd] LD:f81/3444
- 81-11-051-030 The National Staff Committee for Nurses and Midwives' recommendations on the organisation and provision of continuing in-service education and training National Staff Committee for Nurses and Midwives 24 p. Aug 1981 LD:f81/3415
- 81-11-051-031 An appraisal of in-service education in mathematics for teachers of children under 13 years old Biggs, E.E. London Univ. 501 p. 1981 thesis LD:D70417/81
- 81-11-051-032 Communication and cancer education Deeley, T.J. (ed.) Tenovus Cancer Information Centre 95 p. [nd] LD:81/26862(Communication)
- 81-11-051-033 In-service education: a research vocabulary Stone, M.M.; Sacco, A.F.S.; Simison, P. (and others) Durham Univ., School of Education 235 p. 1980 6.00 LD:81/26992(In-service)
- 81-11-051-034 Women, class and adult education Southampton Univ., Dept. of Adult Education 66 p. [nd] LD:f81/3460
- 81-11-051-035 The implications for education of different conceptions of democracy Tarrant, J.M. London Univ. 279 p. Feb 1981 thesis LD:D70465/81

81-11-05I-036 Milkwood Co-operative Ltd.: report on a JCP - funded project to train and employ school leavers in a co-operative structure Rhoades, R. Open Univ., Co-operative Research Unit CRU-CS--4 71 p. [nd] 2.00 LD:3465.007(CRS-CS--4)

05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)

81-11-05J-001 A bibliography with abstracts on the psychological impact of unemployment on the individual and the family Newell, S. Welsh National School of Medicine, Dept. of Epidemiology and Community Medicine 8 p. Apr 1981 LD:81/25673(Bibliography)

81-11-05J-002 Report to the district management team Lambeth, Southwark and Lewisham Area Health Authority (Teaching), Development Group for Services for Mentally Handicapped People 158 p. Jan 1981 [mentally handicapped services] LD:f81/3354

81-11-05J-003 Revision and standardization of the Wechsler intelligence scale for children: revised (WISC-R) for the age range 13-15 years in Greece Alexopoulos, D. Wales Univ. 378 p. Jul 1979 thesis LD:D38215/81

81-11-05J-004 Aspects of cognitive processing in severely retarded adults McLean, J. Aberdeen Univ. 163 p. Aug 1980 thesis LD:D38185/81

81-11-05J-005 School mathematics and dyslexia: aspects of the interrelationship Joffe, L.S. Aston Univ. 400 p. May 1981 thesis LD:D38150/81

81-11-05J-006 Human factors in message acquisition for a computer based police command and control system Hulbert, J. Aston Univ. 561 p. 1981 thesis LD:D38148/81(2vols)

81-11-05J-007 Dyslexic sub-types: an investigation into the visual problems associated with dyslexia and the relationship between modality preference and teaching approaches Hicks, C.M. Aston Univ. 522 p. May 1981 thesis LD:D38146/81

81-11-05J-008 Cognitive structures, strategies and instruction Barwell, F. Aston Univ. 304 p. Dec 1980 thesis LD:D38134/81

81-11-05J-009 Memory, performance and ageing Waugh, N.C. Social Science Research Council SSRC-HR--5203 9 p. Dec 1979 LD:8318.172(SSRC-HR--5203)

81-11-05J-010 Representation of object concepts Seymour, P.H.K. Social Science Research Council SSRC-HR--4672 10 p. Jun 1979 LD:8318.172(SSRC-HR--4672)

81-11-05J-011 Word recognition and cognitive psychology Henderson, L. Social Science Research Council SSRC-HR--5482 16 p. Sep 1979 LD:8318.172(SSRC-HR--5482)

81-11-05J-012 Some effects of facial asymmetry in person perception Stringer, P.F. Social Science Research Council SSRC-HR--5413 8 p. Feb 1981 LD:8318.172(SSRC-HR--5413)

81-11-05J-013 Education and socialisation of mentally retarded young people McLaren, J.P. Social Science Research Council SSRC-HR--4192 97 p. Aug 1980 LD:8318.172(SSRC-HR--4192)

81-11-05J-014 Decisions under uncertainty: the application of a subjective expected utility model of choice to the thinking of depressed women Costello, E.J. London Univ. 322 p. 1981 thesis LD:D70421/81

81-11-05J-015 Student-teacher attitudes towards decision-making in schools before and after taking up their first appointments Richardson, G.A. Glasgow Univ. 662 p. Oct 1979 thesis
LD:D38437/81(2vols)

81-11-05J-016 The new car buyer: the determinants of choice Towriss, J.G. Cranfield Inst. of Technology, Centre for Transport Studies CTS--18 99 p. Jul 1981
LD:3487.019(CTS--18)

81-11-05J-017 Problems of language and communication in severely educationally retarded children Hackney, A. Oxford Univ. 486 p. 1981 thesis
LD:D38504/81

05K. SOCIOLOGY

81-11-05K-001 Group work with mothers in general practice: some preliminary observations Spencer, N.J. Nottingham Univ., Leverhulme Health Education Project Occasional Paper - Nottingham University Leverhulme Health Education Project no. 21 20 p. 1980
LD:6224.765(21)

81-11-05K-002 Social aspects of acquired hearing loss in adults Beattie, J.A. Bradford Univ. 554 p. 1981 thesis
LD:D38282/81

81-11-05K-003 Young people and broadcasting: a feasibility study for a Young Adult Unit proposed in the report Broadcasting and Youth Mandelson, P. British Youth Council, Calouste Gulbenkian Foundation 32 p. 1981
LD:f81/3266

81-11-05K-004 Legislation affecting tourism in the UK British Tourist Authority 34 p. 1981 3.00
LD:f81/3285

81-11-05K-005 Proposed expansion of downhill skiing facilities at Coire an T'Sneachda, Coire an Laochain and Lurchers Gully, Cairngorm: environmental impact study: survey and description of development proposals Anderson Semens Houston 142 p. Apr 1981 LD:f81/3290

81-11-05K-006 Age Concern at work Dickson, N.; Bennett, L. (ed.) Age Concern England 32 p. 1981
LD:f81/3352

81-11-05K-007 The new Soviet woman: model or myth McAndrew, M.; Peers, J. CHANGE International Reports CHANGE International Reports no. 3 28 p. Jan 1981 1.25
LD:3129.353(3)

81-11-05K-008 A preliminary investigation into the voluntary provision of social services in the Netherlands Brenton, M. Social Science Research Council SSRC-HR--5296 21 p. Dec 1979
LD:8318.172(SSRC-HR--5296)

81-11-05K-009 The history and institutionalisation of sociological research methodology: Chicago: 1915-1940 Bulmer, M.I.A. Social Science Research Council SSRC-HR--6648 7 p. Mar 1980
LD:8318.172(SSRC-HR--6648)

81-11-05K-010 Women and work: volume 1 McIntosh, A. Social Science Research Council SSRC-RB--20/10/15 165 p. 1980
LD:8318.1725(SSRC-RB--20/10/15)

81-11-05K-011 The institutionalisation of social responsibility in the Church of England Spencer, E. Social Science Research Council SSRC-HR--5805 15 p. Sep 1980
LD:8318.172(SSRC-HR--5805)

- 81-11-05K-012 The social responsibilities of scientists Royal Society 50 p. Nov 1980 LD:81/25822(Social)
- 81-11-05K-013 Socialism and professionalism Wilding, P. Fabian Society Fabian Tract no. 473 26 p. Mar 1981 0.75 LD:3863.13(473)
- 81-11-05K-014 Fine default: report of a NACRO working party National Association for the Care and Resettlement of Offenders 63 p. 1981 3.50 LD:f81/3392
- 81-11-05K-015 Race and affirmative action Bowers, J.; Franks, S. Fabian Society Fabian Tract no. 471 26 p. Nov 1980 0.75 LD:3863.13(471)
- 81-11-05K-016 Youth unemployment and special measures: an annotated bibliography Manpower Services Commission Research and Development Series - Manpower Services Commission no. 1 45 p. Jan 1981 LD:7714.7967(1)
- 81-11-05K-017 The aims of family service units for 1980-1985 Family Services Unit 8 p. 1980 LD:0773.23(1980-1985)
- 81-11-05K-018 Explore your local countryside: guided walks in the West Midlands CCP--135 66 p. 1980 3.40 LD:3482.05(CCP-135)
- 81-11-05K-019 Downtown: young people in a city centre Frith, S. National Youth Bureau NYB-RR--1 19 p. Apr 1981 1.10 LD:6033.429(NYB-RR--1)
- 81-11-05K-020 Trends in tourism and recreation 1968-78 Countryside Commission CCP--134 28 p. 1980 1.45 LD:3482.05(CCP--134)
- 81-11-05K-021 The time location of reports of survivorship: estimates for maternal and paternal orphanhood and the ever-widowed Brass, W.; Bamgboye, E.A. London School of Hygiene and Tropical Medicine, Centre for Population Studies CPS-WP--81-1 19 p. Feb 1981 2.65 LD:3486.2787(CPS-WP--81-1)
- 81-11-05K-022 Chance would be a fine thing Williamson, H. National Youth Bureau NYB-RR--2 17 p. Jul 1981 1.20 [Youth opportunities] LD:6033.429(NYB-RR--2)
- 81-11-05K-023 A history of the Moss Side family advice centre: the FAC book Youth Development Trust 81 p. 1981 1.50 LD:81/26631(History)
- 81-11-05K-024 Transport for special needs: report of a conference Planning Exchange Planning Exchange Forum Reports no. 28 43 p. 1981 [mobility of disabled persons] LD:6509.058(28)
- 81-11-05K-025 Making the most of limited resources: practical lessons in countryside recreation Countryside Commission CCP--139 150 p. 1980 5.00 LD:3482.05(CCP--139)
- 81-11-05K-026 Clearing house for Local Authority Social Services research: no. 6 Birmingham Univ., Dept. of Social Administration 130 p. Sep 1981 LD:3278.538(6)
- 81-11-05K-027 The society of friends in the twentieth century: the sociology of an established sect Charlesworth, J. Oxford Univ. 196 p. 1980 thesis LD:D38484/81
- 81-11-05K-028 A graph theoretic blocking procedure for social networks Everett, M. Oxford Univ. 159 p. 1980 thesis LD:D38491/81

- 81-11-05K-029 Perceptions of marriage, family and work in Nigeria: a study of Lagos market women Karanja-Diejomaoh, W.M. Oxford Univ. 395 p. 1980 thesis LD:D38488/81
- 81-11-05K-030 Novgorod in the early Middle Ages: the rise and growth of an urban community Dejevsky, N.J. Oxford Univ. 346 p. Mar 1977 thesis LD:D38487/81
- 81-11-05K-031 Authority and the new working class Gallie, D. Oxford Univ. 409 p. 1978 thesis LD:D38498/81
- 81-11-05K-032 Categories of inclusions and exclusion in a Rhodian village Herzfeld, M. Oxford Univ. 519 p. 1976 thesis LD:D38509/81
- 81-11-05K-033 Spatial and social mobility of foreign immigrants in Marseille, 1962-1975 Jones, A.M. Oxford Univ. 537 p. 1980 thesis LD:D38512/81
- 81-11-05K-034 Family breakdown and divorce in Rouen, 1792-1816 Phillips, R.G. Oxford Univ. 414 p. Oct 1975 thesis LD:D38529/81
- 81-11-05K-035 Occupational role and social consciousness: the case of Italian teachers, 1970-1980 Pistol, P. Oxford Univ. 344 p. 1980 thesis LD:D38530/81
- 81-11-05K-036 The role of an understanding of social factors in forecasting car ownership Hopkin, J.M. Transport and Road Research Lab. TRRL-SR--695 23 p. 1981 LD:8547.36(TRRL-SR--695)
- 81-11-05K-037 Saturation levels in car ownership models: some recent data Tanner, J.C. Transport and Road Research Lab. TRRL-SR--669 23 p. 1981 LD:8547.36(TRRL-SR--669)
- 81-11-05K-038 The influence of the car on personal travel Mitchell, C.G.B. Transport and Road Research Lab. TRRL-SR--681 20 p. 1981 LD:8547.36(TRRL-SR--681)

06. BIOLOGICAL AND MEDICAL SCIENCES

- 81-11-06-001 Medical thermography with a pyroelectric vidicon camera Burgess, D.E. Royal Signals and Radar Establishment RSRE-M--3365 14 p. Mar 1981 LD:5644.91(RSRE-M--3365)
- 81-11-06-002 Prospects for fuller utilization of UK fish meal capacity Johnson, P.O.; Bailey, R.S. Ministry of Agriculture, Fisheries and Food, Directorate of Fisheries Research Laboratory Leaflet - Ministry of Agriculture, Fisheries and Food no. 53 26 p. 1981 LD:5140.25(53)
- 81-11-06-003 Risks a la carte: safety representatives guide to catering hazards General and Municipal Workers' Union, Hotel and Catering Workers Union 39 p. 1981 LD:f81/3350
1.25
- 81-11-06-004 Studies on chemically mediated behaviour in the large elm bark beetle, Scolytus scolytus (F.) (Coleoptera: Scolytidae): field trials 1979 Blight, M.M.; King, C.J.; Wadhams, L.J.; Wenham, M.J. Forestry Commission Research and Development Paper - Forestry Commission no. 129 36 p. 1980 1.50 LD:7714.78(129)
- 81-11-06-005 Institute of Occupational Medicine Report 1981 Institute of Occupational Medicine 24 p. 1981 2.00 LD:4520.867(1981)

- 81-11-06-006 Comparative risks of electricity production systems: a critical survey of the literature Cohen, A.V.; Pritchard, D.K. Health and Safety Executive HSE-RP--11 31 p. 1980 2.00 LD:7752.121(HSE-RP--11)
- 81-11-06-007 Men on the labour ward Perkins, E.R. Nottingham Univ., Leverhulme Health Education Project Occasional Paper - University of Nottingham Leverhulme Health Education Project no. 22 29 p. 1980 LD:6224.765(22)
- 81-11-06-008 Why don't women attend antenatal care Parsons, W.; Perkins, E.R. Nottingham Univ., Leverhulme Health Education Project Occasional Paper - University of Nottingham Leverhulme Health Education Project no. 23 25 p. 1980 LD:6224.765(23)
- 81-11-06-009 Studies on variation in Plasmodiophora brassicae populations Lewis, S.J. Edinburgh Univ. 272 p. 1981 thesis LD:D38312/81
- 81-11-06-010 Distribution and activity of red deer (Cervus elaphus L.) in relation to vegetation and topography Easterbee, N. Edinburgh Univ. 205 p. Mar 1981 thesis LD:D38303/81
- 81-11-06-011 Acute hypoglycaemia in man Frier, B.M. Edinburgh Univ. 232 p. 1981 thesis LD:D38304/81
- 81-11-06-012 Pathogen potentiation and immunodepression in tick-borne fever Batungbacal, M.D.R. Edinburgh Univ. 409 p. 1981 thesis LD:D38302/81
- 81-11-06-013 The colouring performance of aluminium lakes Wou, L.L.S. Bradford Univ. 476 p. 1980 thesis LD:D38300/81
- 81-11-06-014 Raman spectroscopic investigations of the interaction between oncolytic agents and genetic material Fairclough, D.P. Bradford Univ. 141 p. Apr 1981 thesis LD:D38286/81
- 81-11-06-015 Autecology and population biology of Plantago coronopus L. at coastal sites in Sussex Waite, S. Sussex Univ. 296 p. Sep 1980 thesis LD:D38277/81
- 81-11-06-016 Cell and nuclear determination of early Drosophilla melanogaster embryos Simcox, A. Sussex Univ. 230 p. Mar 1981 thesis LD:D38274/81
- 81-11-06-017 Sex-mediated differential susceptibility of male and female mice to infection by Mount Elgon bat virus Gomwalk, N.E. Reading Univ. 298 p. Apr 1981 thesis LD:D38237/81
- 81-11-06-018 Factors affecting the colonization of the chick gut by Streptococcus faecium and the host's response to colonization Houghton, S.B. Reading Univ. 245 p. Mar 1981 thesis LD:D38238/81
- 81-11-06-019 Nitrogen metabolism in the rumen of animals at different stages of maturity Ikwuegbu, O.A. Reading Univ. 329 p. Mar 1981 thesis LD:D38239/81
- 81-11-06-020 Mutations in quantitatively inherited traits in Lupinus species induced by methanesulphonate Jayasekera, S.J.B.A. Reading Univ. 199 p. Apr 1981 thesis LD:D38240/81

- 81-11-06-021 The effect of reduced-cultivation systems on arable weed floras, with emphasis on factors likely to influence germination and establishment Froud-Williams, R.J. Reading Univ. 307 p. 1981 thesis LD:D38236/81
- 81-11-06-022 Comparative metabolism of pirimiphos methyl in rat and Japanese quail Brealey, C.J. Reading Univ. 440 p. Dec 1980 thesis LD:D38232/81
- 81-11-06-023 Studies of some aspects of wilt of white lupin (*L. albus* L.) caused by *Fusarium oxysporum* f. sp. *lupini* Salleh, B.B. Reading Univ. 254 p. May 1981 thesis LD:D38229/81
- 81-11-06-024 The synthesis in vitro of fatty acid synthetase from rabbit mammary gland Antoniou, M. Reading Univ. 374 p. 1981 thesis LD:D38226/81
- 81-11-06-025 The geochemistry of mercury in estuarine mixing and sedimentation Rae, J.E. Lancaster Univ. 393 p. Sep 1980 thesis LD:D38211/81
- 81-11-06-026 The biology of yellow wagtails *Motacilla flava* L. overwintering in Nigeria Wood, J.B. Aberdeen Univ. 347 p. 1976 thesis LD:D38200/81
- 81-11-06-027 Glycosaminoglycans of proliferating and non-proliferating cells Watson, H.H.K. Aberdeen Univ. 271 p. Feb 1981 thesis LD:D38198/81
- 81-11-06-028 The seasonal variation of bacteria within the sediments of a polluted estuary Parkes, R.J. Aberdeen Univ. 217 p. 1978 thesis LD:D38192/81
- 81-11-06-029 The partial amino acid sequence of yeast 3-phosphoglycerate kinase Perkins, R.E. Aberdeen Univ. 273 p. 1980 thesis LD:D38193/81
- 81-11-06-030 Investigations into the effects of alkylation of deoxyribonucleic acid in baby hamster kidney cells by N-methyl-N'-nitro-N-nitrosoguanidine Robinson, A.C. Aberdeen Univ. 193 p. Dec 1978 thesis LD:D38194/81
- 81-11-06-031 The structure of the circulating lipoproteins of fish in relation to the transport of lipid and the deposition of egg yolk lipoproteins Rogie, A. Aberdeen Univ. 273 p. 1978 thesis LD:D38195/81
- 81-11-06-032 Taxonomic and genetic variation in Scottish *Festuca ovina* L. s.l. Onder, A. Aberdeen Univ. 432 p. Jul 1978 thesis LD:D38190/81
- 81-11-06-033 Developmental significance of Gramicidin S produced during sporulation in *Bacillus Brevis* nagano. studies associated with transcription Frangou-Lazaridis, M. Aberdeen Univ. 396 p. Mar 1981 thesis LD:D38181/81
- 81-11-06-034 Social aspects of pharmaceutical innovation: heart disease Woodbridge, J.A. Aston Univ. 502 p. Apr 1981 thesis LD:D38173/81
- 81-11-06-035 Chitin synthase of *Coprinus cinereus* Adams, D.J. Aberdeen Univ. 213 p. 1980 thesis LD:D38174/81
- 81-11-06-036 Studies on the life-shortening effect of ultra-violet light on *Drosophila melanogaster* Al-Hakkak, Z.S. Aberdeen Univ. 218 p. May 1976 thesis LD:D38175/81

- 81-11-06-037 A study of natural and induced resistance to surface-active drugs in *Neurospora Crassa* Al-Saqur, A.M. Aberdeen Univ. 193 p. Aug 1976 thesis LD:D38176/81
- 81-11-06-038 Cytological analysis of spermatogenesis and induced sterility in the genus *Dermestes* (Coleoptera) Al-Taweel, A.A. Aberdeen Univ. 194 p. Jan 1980 thesis LD:D38177/81
- 81-11-06-039 DNA replication in herpes simplex virus type 1 infected: baby hamster kidney cells (BHK-21/C13) Baybutt, H.N. Aberdeen Univ. 262 p. Jul 1980 thesis LD:D38178/81
- 81-11-06-040 The control of reproduction in rainbow trout: commercial and technical aspects Whitehead, C. Aston Univ. 406 p. Jun 1979 thesis LD:D38169/81
- 81-11-06-041 A study of lead alkylation in natural systems Whitmore, A.P. Aston Univ. 211 p. May 1981 thesis LD:D38170/81
- 81-11-06-042 The effect of alkylating agents on tumour cell atpase enzymes Spurgin, G.E. Aston Univ. 206 p. Mar 1981 thesis LD:D38166/81
- 81-11-06-043 The ecology of algae in relation to river water quality surveillance Thorpe, M.W. Aston Univ. 397 p. Jan 1981 thesis LD:D38167/81
- 81-11-06-044 The surface properties of the mammalian small intestine: their role in the absorption of nutrients and their variation in health and disease Said, H.M. Aston Univ. 307 p. Feb 1981 thesis LD:D38162/81
- 81-11-06-045 The utilization of dietary carbohydrates by trout and carp Onwuka, E.B.C.O. Aston Univ. 251 p. Nov 1980 thesis LD:D38159/81
- 81-11-06-046 Physiological studies on the growth and fructification of the edible basidiomycete species, *Pleurotus Sajor-Caju* (Fr.) Sing. and *Stropharia Rugoso-Annulata* Farl Ap. Murr. Okwu, C.I.S. Aston Univ. 224 p. Jun 1981 thesis LD:D38158/81
- 81-11-06-047 Lead levels in human placenta and foetal health Khera, A.K. Aston Univ. 216 p. 1981 thesis LD:D38152/81
- 81-11-06-048 Phytohormones and the culture of *Agaricus Bisporus* (Lange) Pilat. Hussain, A.A.K. Aston Univ. 231 p. Apr 1981 thesis LD:D38149/81
- 81-11-06-049 Quantitative modelling applied to aspects of neuromuscular function Hancox, A.J. Aston Univ. 215 p. Apr 1981 thesis LD:D38145/81
- 81-11-06-050 The biosynthesis of tetrahydrobioterin in the rat Brown, S.E. Aston Univ. 299 p. Apr 1981 thesis LD:D38139/81
- 81-11-06-051 An investigation of possible mechanisms of toxicity of the aminoglycoside antibiotics Chahwala, S.B. Aston Univ. 259 p. Apr 1981 thesis LD:D38140/81
- 81-11-06-052 Control of fungal morphology in continuous culture Broderick, A.J. Aston Univ. 302 p. May 1981 thesis LD:D38138/81
- 81-11-06-053 Tower continuous fermentation of cellulosic wastes Antzoulatos, D. Aston Univ. 211 p. Jan 1981 thesis LD:D38131/81

- 81-11-06-054 Stimulus-mitosis in the rat thymic lymphocyte Atkinson, M.J. Aston Univ. 272 p. Apr 1981 thesis LD:D38132/81
- 81-11-06-055 Structure and function of pancreatic polypeptide hormones Pitts, J.E. Sussex Univ. 376 p. Oct 1980 thesis LD:D38272/81
- 81-11-06-056 An ecological investigation into some aspects of the impact of informal recreation on areas of semi-natural vegetation in south-east England Morris, J. Sussex Univ. 308 p. Sep 1979 thesis LD:D38269/81
- 81-11-06-057 Biochemical analysis of the deformation of the soft tissues of the lower uterus during the first stages of labour Egan, J.M. Sussex Univ. 427 p. Jan 1981 thesis LD:D38262/81
- 81-11-06-058 Metabolic studies in the whole animal of the oral antidiabetic drug phenformin Holloway, P.A.H. Southampton Univ. 271 p. Sep 1978 thesis LD:D38253/81
- 81-11-06-059 Metabolic studies with dichloroacetate in experimental diabetes Man, K.C. Southampton Univ. 222 p. 1979 thesis LD:D38254/81
- 81-11-06-060 Biochemical and pharmacological studies on dopamine receptors Watling, K.J. Southampton Univ. 223 p. Oct 1978 thesis LD:D38255/81
- 81-11-06-061 Quantitative pharmacological studies on snail neurones Yavari, P. Southampton Univ. 180 p. May 1979 thesis LD:D38256/81
- 81-11-06-062 Factors affecting alanine metabolism in the isolated perfused liver of the lamb Richardson, T.C. Reading Univ. 292 p. Apr 1981 thesis LD:D38247/81
- 81-11-06-063 The biochemistry of pollution Ottaway, J.H. Institute of Biology Studies in Biology - Institute of Biology no. 123 61 p. 1980 LD:8489.69(123)
- 81-11-06-064 Wound healing in the dental pulp: a clinical study and an experimental investigation using potentiometric techniques Santini, A. Edinburgh Univ. 313 p. Jan 1981 thesis LD:D38326/81
- 81-11-06-065 Studies on the B-lactamase of a rhodopseudomonad Scahill, S.J. Edinburgh Univ. 145 p. Feb 1981 thesis LD:D38327/81
- 81-11-06-066 Effects of cytotoxic drugs and 'elemental' diets on absorption from the small intestine Plumb, J.A. Edinburgh Univ. 400 p. 1981 thesis LD:D38324/81
- 81-11-06-067 The prediction of hormone-dependence in mammary cancer Penney, G.C. Edinburgh Univ. 223 p. 1981 thesis LD:D38323/81
- 81-11-06-068 Spinal cord nociceptive neurones Mokha, S.S. Edinburgh Univ. 347 p. 1981 thesis LD:D38317/81
- 81-11-06-069 Metabolism of sucrose by Streptococcus Sanguis 804 (NCTC 10904) and its relevance to the oral environment Darlington, W. Glasgow Univ. 235 p. 1978 thesis LD:D38361/81
- 81-11-06-070 Topography and organisation of proteins and glycoproteins in rat liver mitochondrial membranes D'Souza, M.P. Glasgow Univ. 307 p. Sep 1979 thesis LD:D38365/81

- 81-11-06-071 Studies on L-asparagine metabolism in *Aspergillus nidulans* Drainas, C.
Glasgow Univ. 258 p. Feb 1978 thesis LD:D38364/81
- 81-11-06-072 Effects of water availability on growth and physiology of *Ricinus Communis* L
Dodoo, G. Glasgow Univ. 299 p. Jan 1978 thesis LD:D38363/81
- 81-11-06-073 Hypoxic vasodilatation Ebeigbe, A.B. Glasgow Univ. 189 p. Oct 1979
thesis LD:D38369/81
- 81-11-06-074 In vitro studies on the virion-associated RNA transcriptase of wild type and
conditional lethal mutants of vesicular stomatitis virus Evans, D. Glasgow Univ. 375 p.
Aug 1979 thesis LD:D38371/81
- 81-11-06-075 Observations on the immune response of sheep infected with *Cytoecetes*
Phagocytophila Woldehiwet, Z. Edinburgh Univ. 340 p. 1981 thesis LD:D38334/81
- 81-11-06-076 Biological properties and response to x-rays of a multiple generation C₃H
mammary carcinoma Abdelaal, A.S. Glasgow Univ. 263 p. Jun 1979 thesis LD:D38337/81
- 81-11-06-077 Breast cancer in Nigeria Aghadiuno, P.U. Glasgow Univ. 421 p. Aug 1979
thesis LD:D38339/81 (2 vols)
- 81-11-06-078 A study of the use of coagulants in cheddar cheese making Al-Obaidi, G.Y.
Glasgow Univ. 371 p. Mar 1980 thesis LD:D38342/81
- 81-11-06-079 Leucocyte locomotion and the inhibitory effects of anaesthetic agents Allan,
R.B. Glasgow Univ. 333 p. Oct 1979 thesis LD:D38341/81
- 81-11-06-080 Mechanisms of eosinophil and neutrophil-macrophage production in *Trichinella*
spiralis (Nematoda) infected mice Bartelmez, S.H. Glasgow Univ. 233 p. Nov 1979 thesis
LD:D38346/81
- 81-11-06-081 The influence of haematocrit and fibrinogen concentration on vascular
resistance Barrie, W.W. Glasgow Univ. 284 p. Aug 1979 thesis LD:D38345/81
- 81-11-06-082 Haemorheological studies in the fetus, pregnant and non-pregnant woman
Buchan, P.C. Glasgow Univ. 197 p. Apr 1980 thesis LD:D38349/81
- 81-11-06-083 The intestinal immune response of the mouse to the tapeworm *Hymenolepis*
Diminuta Christie, P.R. Glasgow Univ. 347 p. Nov 1979 thesis LD:D38356/81
- 81-11-06-084 Some aspects of the epidemiology and chemotherapy of African trypanosomiasis
Chizyuka, H.G.B. Glasgow Univ. 127 p. May 1980 thesis LD:D38355/81
- 81-11-06-085 Immunochemistry of creatine-kinase Cherif, S. Glasgow Univ. 154 p. Sep
1979 thesis LD:D38354/81
- 81-11-06-086 Identification of antibody V genes and study of their expression in natural
and immune antibodies Cattar, A.R. Glasgow Univ. 235 p. Apr 1979 thesis LD:D38353/81
- 81-11-06-087 Quantitative morphological aspects of early experimental oral carcinogenesis
Eveson, J.W. Glasgow Univ. 234 p. Jul 1979 thesis LD:D38372/81
- 81-11-06-088 Some mechanisms of neuromuscular transmission Cunnane, T.C. Glasgow Univ.
255 p. Aug 1979 thesis LD:D38360/81

- 81-11-06-089 A statistical analysis of the risk of coronary heart disease Fry, J.S.
Glasgow Univ. 186 p. Nov 1979 thesis LD:D38377/81
- 81-11-06-090 Mechanisms for the clearance of blood in the vitreous Forrester, J.V.
Glasgow Univ. 367 p. 1979 thesis LD:D38376/81
- 81-11-06-091 Myocardial depressant factor and myocardial metabolism in experimental and clinical shock Fisher, W.D. Glasgow Univ. 211 p. May 1976 thesis LD:D38375/81
- 81-11-06-092 Fine structural studies on differentiation and dedifferentiation in the higher plant Fasseas, C. Glasgow Univ. 316 p. Jan 1980 thesis LD:D38374/81(2vols)
- 81-11-06-093 Interaction between mammalian cells in tissue culture: studies on metabolic co-operation and on growth control Gaunt, S.J. Glasgow Univ. 361 p. Jan 1979 thesis LD:D38380/81
- 81-11-06-094 Human ovarian cells, their isolation and steroidogenic capacity Gaukroger, J.M. Glasgow Univ. 284 p. Jul 1979 thesis LD:D38379/81
- 81-11-06-095 Observations on colon blood flow in the dog Gilmour, D.G. Glasgow Univ. 169 p. May 1979 thesis LD:D38382/81
- 81-11-06-096 Studies on the nanophytoplankton of the Firth of Clyde Hannah, F.J. Glasgow Univ. 253 p. Apr 1979 thesis LD:D38385/81
- 81-11-06-097 Morphological and functional correlations in normal and neoplastic tissues Grigor, K.McN. Glasgow Univ. 375 p. 1979 thesis LD:D38384/81
- 81-11-06-098 Antigenic modulation in Bordetella pertussis Idigbe, E.O. Glasgow Univ. 359 p. Sep 1979 thesis LD:D38392/81
- 81-11-06-099 Cell interactions in skin Hunter, G.K. Glasgow Univ. 253 p. Nov 1979 thesis LD:D38391/81
- 81-11-06-100 Effects of changes in arterial blood gas tensions, acid-base balance and anaesthetic agents upon liver blood flow and oxygen consumption in the greyhound Hughes, R.L. Glasgow Univ. 176 p. Dec 1979 thesis LD:D38390/81
- 81-11-06-101 Two-dimensional echocardiography in congenital heart disease Houston, A.B. Glasgow Univ. 249 p. Feb 1980 thesis LD:D38389/81
- 81-11-06-102 Mandelate dehydrogenases of Acinetobacter calcoaceticus Hills, C.A. Glasgow Univ. 266 p. Nov 1979 thesis LD:D38388/81
- 81-11-06-103 The sensitivity and relevance of selected immunological methods for the estimation of antiviral antibody in serum Inglis, G.C. Glasgow Univ. 318 p. 1980 thesis LD:D38393/81
- 81-11-06-104 Reduction of traumatic vasoneurosis hazard as viewed by grey cast iron casthouse technologist Bajsa, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19468 13 p. Nov 1980 9.00; translated from Slevarenství (1980) (no.1) p. 27-32 LD:9022.06(BISI--19468)T
- 81-11-06-105 Transmitter release from mouse motoneurons Mullins, P.A. Glasgow Univ. 262 p. May 1979 thesis LD:D38419/81

- 81-11-06-106 An investigation of the effects of elemental diet feeding on bile acid metabolism and small intestinal structure and function Nelson, L.M. Glasgow Univ. 250 p. Oct 1979 thesis LD:D38422/81
- 81-11-06-107 A study of iron deficiency anaemia in pregnancy in Ibadan with reference to treatment with parenteral iron Ogunbode, O. Glasgow Univ. 170 p. 1979 thesis LD:D38425/81
- 81-11-06-108 Plastics for food contact applications: a code of practice for safety in use British Plastics Federation 39 p. 1980 4.50 LD:f81/3373
- 81-11-06-109 Sample preparation methods for the analysis of metals in foods by atomic absorption spectrometry: a literature review Blake, C.J. British Food Manufacturing Industries Research Association BFMIRA-STS--122 56 p. Oct 1980 LD:8177(BEMIRA-STS--122)
- 81-11-06-110 Immunological aspects of the neural crest tumours malignant melanoma and neuroblastoma Morrison, L.J.A. Glasgow Univ. 297 p. 1979 thesis LD:D38418/81
- 81-11-06-111 Ethanol: its effects on hepatic microsomal drug metabolism Morgan, E.T. Glasgow Univ. 154 p. Aug 1979 thesis LD:D38417/81
- 81-11-06-112 The human endometrium: ultrastructure and hormonal environment More, I.A.R. Glasgow Univ. 268 p. May 1979 thesis LD:D38416/81
- 81-11-06-113 Some aspects of immunity to the liver fluke fasciola hepatica in sheep and cattle Mitchell, G.B.B. Glasgow Univ. 300 p. Aug 1979 thesis LD:D38414/81
- 81-11-06-114 An evaluation of the role of thallium-201 myocardial imaging in the investigation of ischaemic heart disease McKillop, J.H. Glasgow Univ. 381 p. Jan 1979 thesis LD:D38409/81
- 81-11-06-115 Studies of the lysozyme of *Mytilus edulis* L McHenery, J.G. Glasgow Univ. 255 p. Jan 1980 thesis LD:D38408/81
- 81-11-06-116 Studies on the protective immune response to *Plasmodium chabaudi* in mice McDonald, V. Glasgow Univ. 191 p. Dec 1977 thesis LD:D38407/81
- 81-11-06-117 Herpes simplex virus-induced early proteins MacDonald, D. Glasgow Univ. 206 p. May 1980 thesis LD:D38406/81
- 81-11-06-118 Viral nucleoprotein complexes in cells infected with parvovirus MVM Logan, J.S. Glasgow Univ. 273 p. Mar 1980 thesis LD:D38404/81
- 81-11-06-119 The role of steroids in neoplastic tissue growth Laing, L.M. Glasgow Univ. 326 p. Apr 1980 thesis LD:D38401/81
- 81-11-06-120 Studies on the conformation of HeLa cell 5.8S rRNA Kelly, J.M. Glasgow Univ. 239 p. Jan 1979 thesis LD:D38399/81
- 81-11-06-121 Regional lymphatics and lymph nodes of the testis with reference to the testis as an immunologically privileged site Kazeem, A.A.A. Glasgow Univ. 355 p. Jun 1979 thesis LD:D38398/81(2vols)
- 81-11-06-122 Intracellular communication of genetic information in mammalian cells Katinakis, P. Glasgow Univ. 251 p. Apr 1979 thesis LD:D38397/81

- 81-11-06-123 The binding of opiates and opiate peptides to rat brain synaptic membranes
James, I.F. Glasgow Univ. 429 p. Apr 1980 thesis LD:D38394/81
- 81-11-06-124 A study of the carboxy-terminal Aalpha chain polypeptides of human fibrinogen
Conkle, J.A. Glasgow Univ. 223 p. Jan 1979 thesis LD:D38357/81
- 81-11-06-125 Xylem sap flow and pressurisation in *Acer pseudoplatanus* L. O'Malley, P.E.R.
Glasgow Univ. 155 p. Dec 1979 thesis LD:D38426/81
- 81-11-06-126 Studies on the geographical pathology of the Igbos of Nigeria Onuigbo,
W.I.B. Glasgow Univ. 171 p. May 1979 thesis LD:D38427/81
- 81-11-06-127 The affinity of Staphylococcal Alpha-Lysin (Alpha-Toxin) for erythrocytes
Phimister, G.M. Glasgow Univ. 217 p. Oct 1979 thesis LD:D38430/81
- 81-11-06-128 Biosynthesis of gliotoxin and related compounds Patrick, G.L. Glasgow Univ.
179 p. 1979 thesis LD:D38429/81
- 81-11-06-129 Structure and expression of the pseudorabies virus genome Powell, D.J.
Glasgow Univ. 483 p. Nov 1979 thesis LD:D38431/81
- 81-11-06-130 Recombination between herpes simplex virus types 1 and 2 and analysis of the
products of recombination Preston, V.G. Glasgow Univ. 479 p. Nov 1979
thesis LD:D38433/81
- 81-11-06-131 An information system in General Practice Proudfoot, F.B. Glasgow Univ.
168 p. Mar 1979 thesis LD:D38434/81
- 81-11-06-132 The new sources of environmental conflicts in rural Mexico Redclift, M. Wye
College, Dept. of Environmental Studies and Countryside Planning Occasional Papers - Wye
College Department of Environmental Studies and Countryside Planning no. 4 20 p. Apr 1981
2.20 LD:6224.117(4)
- 81-11-06-133 Health research in England: a topic for debate: based on the proceedings of a
symposium chaired by Professor Sir John Butterfield at the Royal College of Obstetricians
and Gynaecologists on 11 September 1980 27 p. Jan 1981 2.25 LD:f81/3274
- 81-11-06-134 The oral mucosa in iron deficiency Rennie, J.S. Glasgow Univ. 289 p. Apr
1979 thesis LD:D38436/81(2vols)
- 81-11-06-135 The phosphorylation of eukaryotic ribosomal proteins Rankine, A.D. Glasgow
Univ. 151 p. Mar 1976 thesis LD:D38435/81
- 81-11-06-136 The development and clinical application of small intestinal perfusion
studies in man Russell, R.I. Glasgow Univ. 241 p. Jan 1976 thesis LD:D38438/81
- 81-11-06-137 RNA synthesis and processing in isolated HeLa cell nuclei Slater, A.
Glasgow Univ. 287 p. May 1980 thesis LD:D38444/81
- 81-11-06-138 Effect of hypothalamic hormones on presynaptic dopaminergic mechanisms
Shapiro, L.M. Glasgow Univ. 153 p. Oct 1978 thesis LD:D38443/81
- 81-11-06-139 Experimental studies on limb morphogenesis in normal and talpid³ mutant chick
embryos Shamslahidjani, M. Glasgow Univ. 308 p. 1980 thesis LD:D38442/81

- 81-11-06-140 Amino acid transport in cultured mammalian cells Scott, D.M. Glasgow Univ. 285 p. Sep 1975 thesis LD:D38441/81
- 81-11-06-141 Oestrogen uptake and high affinity binding, and RNA polymerase activity in normal and abnormal human endometrium Soutter, W.P. Glasgow Univ. 235 p. 1979 thesis LD:D38446/81
- 81-11-06-142 The immunogenicity of staphylococcal delta-haemolysin Stearne, L.E.T. Glasgow Univ. 304 p. Oct 1979 thesis LD:D38447/81
- 81-11-06-143 The Flandrian vegetational history of the Loch Lomond area Stewart, D.A. Glasgow Univ. 208 p. Apr 1979 thesis LD:D38449/81
- 81-11-06-144 Possible RNA processing enzymes in HeLa cell nuclei Strachan, T. Glasgow Univ. 233 p. May 1979 thesis LD:D38450/81
- 81-11-06-145 Adhesive properties of common type-1 bacterial fimbriae Sweeney, G. Glasgow Univ. 211 p. Oct 1977 thesis LD:D38452/81
- 81-11-06-146 Studies relating to the structure of the cell walls of perennial ryegrass, *Lolium Perenne* Tanner, G.R. Glasgow Univ. 324 p. Feb 1980 thesis LD:D38454/81
- 81-11-06-147 Bronchial reactivity in normal subjects and patients with asthma Thomson, N.C. Glasgow Univ. 284 p. Oct 1979 thesis LD:D38455/81
- 81-11-06-148 Energy - partitioning strategies in triclad flatworms with different life-cycles Woolhead, A.S. Glasgow Univ. 333 p. Jun 1979 thesis LD:D38458/81
- 81-11-06-149 A study of alicyclic bridged spiranes derived from 3-methylcyclohex-2-enones Kapadia, Z. London Univ. 226 p. Sep 1979 thesis LD:D70404/81
- 81-11-06-150 Bladder outlet obstruction in the male: a urodynamic analysis of the detrusor responses Arnold, E.P. London Univ. 232 p. 1980 thesis LD:D70412/81
- 81-11-06-151 Interactions of poly(ethylene glycol) with liposomes and with erythrocytes Aldwinckle, T.J. London Univ. 296 p. Jan 1981 thesis LD:D70411/81
- 81-11-06-152 The effect of temperature on photosynthetic and photorespiratory metabolism Arrabaca, M.C.M.N.C. London Univ. 198 p. Apr 1981 thesis LD:D70413/81
- 81-11-06-153 Taxonomic studies on the genus *timocratica* (Lepidoptera: oecophoridae) Becker, V.O. London Univ. 338 p. May 1981 thesis LD:D70416/81
- 81-11-06-154 The aldosterone response to surgery and the relationship of this response to postoperative sodium retention Cochrane, J.P.S. London Univ. 340 p. 1981 thesis LD:D70420/81(2vols)
- 81-11-06-155 Ectoparasites and arthropod associates of the eastern chipmunk, *Tamias Striatus* (L.) in Davidson country, Tennessee, U.S.A. Durden, L.A. London Univ. 148 p. Dec 1980 thesis LD:D70423/81
- 81-11-06-156 The quantitative estimation of radioactive sources in vivo using transaxial emission tomography and conventional scanning Flower, M.A. London Univ. 382 p. Jan 1981 thesis LD:D70426/81

- 81-11-06-157 The development, structure and distribution of the endocrine cells of the mammalian bile duct Georgy, T.L. London Univ. 315 p. 1981 thesis LD:D70428/81
- 81-11-06-158 Renal function and gout Gibson, T.J. London Univ. 253 p. 1980 thesis LD:D70429/81
- 81-11-06-159 Development of a method for measuring vitamin K by high-performance liquid chromatography (HPLC) and its application to the vitamin K content of milk and vegetables Haroon, Y. London Univ. 245 p. Jul 1981 thesis LD:D70431/81
- 81-11-06-160 A taxonomic revision of the choanephorage with notes on ultrastructure Kirk, P.M. London Univ. 468 p. Feb 1981 thesis LD:D70437/81
- 81-11-06-161 Aspects of the mechanism of action of vasopressin on hepatic metabolism Knowles, R.G. London Univ. 196 p. Dec 1980 thesis LD:D70438/81
- 81-11-06-162 Reinnervation of skeletal muscles in relation to the properties of muscles and nerves Kwong, W.H. London Univ. 211 p. Mar 1981 thesis LD:D70440/81
- 81-11-06-163 Adrenocortical function in women with the polycystic ovary syndrome Lachelin, G.C.L. London Univ. 258 p. 1981 thesis LD:D70441/81
- 81-11-06-164 Immunological studies in coeliac disease and dermatitis herpetiformis Lancaster-Smith, M.J. London Univ. 352 p. 1981 thesis LD:D70442/81
- 81-11-06-165 The action of propranolol on the circulation and on oxygen up-take in conscious rats and on factors concerned with the delivery of oxygen to the tissues in the rat Lees, D.C.P. London Univ. 220 p. 1981 thesis LD:D70443/81
- 81-11-06-166 Studies on the synthesis of biologically active steroids containing fluorine and/or sulphur Lister-James, J. London Univ. 305 p. Feb 1981 thesis LD:D70445/81
- 81-11-06-167 Carotid endarterectomy and its complications with particular respect to baroreceptor dysfunction Lumley, J.S.P. London Univ. 303 p. Jul 1980 thesis LD:D70446/81
- 81-11-06-168 Immunopharmacological regulation of the immune response by prostaglandins Orme, I.M. London Univ. 244 p. 1981 thesis LD:D70450/81
- 81-11-06-169 Arterial baroreceptor reflexes in normotensive and hypertensive rabbits: their modification by Labetalol Peters, C.J. London Univ. 366 p. Feb 1981 thesis LD:D70453/81
- 81-11-06-170 The biochemical composition of amniotic fluid from pregnancies complicated by fetal abnormality Pettit, B.R. London Univ. 268 p. 1981 thesis LD:D70454/81
- 81-11-06-171 Renal tubular damage and urinary enzyme excretion in the marmoset (*Callithrix jacchus*) Pierce, R.J. London Univ. 273 p. Jan 1981 thesis LD:D70455/81
- 81-11-06-172 Morphological changes in the brains of chronic alcoholics: a clinical and computerized axial tomographic study Ron, M.A. London Univ. 178 p. 1981 thesis LD:D70458/81

- 81-11-06-173 Ecology in the 1980s: 2: report of a discussion in northern England Heal, O.W. (ed.) Institute of Terrestrial Ecology, Merlewood Research Station Merlewood Research and Development Paper no. 83 47 p. Jun 1981 LD:5682.262(83)
- 81-11-06-174 Use of the relational Gompertz model in analysing fertility data collected in retrospective surveys Zaba, B. London School of Hygiene and Tropical Medicine, Centre for Population Studies CPS-WP--81-2 25 p. Mar 1981 2.65 LD:3486.2787(CPS-WP--81-2)
- 81-11-06-175 A study of the bacteria associated with advanced periodontitis in man Tanner, A.C.R. London Univ. 327 p. 1981 thesis LD:D70464/81
- 81-11-06-176 Studies on clostridium perfringens food poisoning Stringer, M.F. London Univ. 317 p. Jan 1981 thesis LD:D70462/81
- 81-11-06-177 Studies on the physiology of lymph nodes Trevella, W. London Univ. 246 p. 1981 thesis LD:D70467/81
- 81-11-06-178 Secondary sexual features in beetles and their role in specific mate recognition Walker, S.B. London Univ. 596 p. Dec 1980 thesis LD:D70469/81
- 81-11-06-179 Ureteric failure Witherow, R.O. London Univ. 247 p. 1981 thesis LD:D70473/81M
- 81-11-06-180 Zambian ticks Zulu, F.P. London Univ. 476 p. 1981 thesis LD:D70476/81
- 81-11-06-181 The culture and use of free-living protozoa in teaching Page, F. Institute of Terrestrial Ecology, Culture Centre of Algae and Protozoa 54 p. 1981 2.10 LD:81/27028(Culture)
- 81-11-06-182 The primary health care team: report of a joint working group of the Standing Medical Advisory Committee and the Standing Nursing and Midwifery Advisory Committee Department of Health and Social Security 71 p. May 1981 LD:GPB-394
- 81-11-06-183 Aspects of the body's defence mechanisms as protection against biological agents Eriksson, G.; Olsson, T. Defence Research Information Centre DRIC-Trans--6433 11 p. Aug 1981 Translated from FOA Report C 40094-B1 LD:3623.66(DRIC-Trans--6433)T
- 81-11-06-184 Coccidian of the liver of Caranx Coccidium cruciatum, sp. nov. Thelohan, P. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2064 7 p. Jun 1981 Translated from J. Anat. Physiol. (1892) v. 28 Sect. 1 p. 152-158 LD:9022.15(DAFS-Trans--2064)T
- 81-11-06-185 Culture of Tilapia Meschkat, A. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2161 4 p. Sep 1981 Translated from Programa das Nacoes Unidas para o Desenvolvimento, (FAO - SUDEPE) Serie Documentos Tecnicos (1975) (no.9) p. 28-29 LD:9022.15(DAFS-Trans--2161)T
- 81-11-06-186 Mechanical impedance of the human outer ear Els, H.; Schroeter, J. Royal Aircraft Establishment RAE-Trans--2065 20 p. Feb 1981 Translated from Forschungsbericht (1980) (no.238) LD:5207(RAE-Trans--2065)T
- 81-11-06-187 Phytochemical reduction of trimethylamine oxide Tomita, M.; Tanaka, T. Torry Research Station TRS-Trans--1333 6 p. 1981 Translated from J. Biochem. (Tokyo) (1944) v. 36 p. 345-348 LD:9023.175(TRS-Trans--1333)T

81-11-06-188 The suitability of some chemical methods for evaluating the freshness of stored suffocated carp Gilka, J.; Habrda, J.; Matyas, Z.; Jankova, B. Torry Research Station TRS-Trans--1334 22 p. 1981 Translated from Vet. Med. (Prague) (1979) v. 24(52) (no.9) p. 551-559 LD:9023.175(TRS-Trans--1334)T

81-11-06-189 Change in ribose levels in the muscle of stored carp Gilka, J.; Habrda, J.; Klikova, A.; Matyas, Z. Torry Research Station TRS-Trans--1335 15 p. 1981 Translated from Vet. Med. (Prague) (1979) v. 24(52) (no.9) p. 563-570 LD:9023.175(TRS-Trans--1335)T

81-11-06-190 Organoleptic and microbiological examination of suffocated carp stored under varying conditions Habrda, J.; Matyas, Z.; Palasek, J.; Gilka, J. Torry Research Station TRS-Trans--1336 15 p. 1981 Translated from Vet. Med. (Prague) (1979) v. 24(52) (no.9) p. 543-548 LD:9023.175(TRS-Trans--1336)T

81-11-06-191 An annotated bibliography of *Gilpinia hercyniae* (Hartig), European Spruce Sawfly Adams, P.H.W.; Entwistle, P.F. Commonwealth Forestry Inst. CFI-OP--11 59 p. 1981 LD:3128.503(CFI-OP--11)

81-11-06-192 Radioactivity in milk and human diet: levels in the UK during 1979 Green, B.M.R.; Knight, A.; Bruce, R.S. (and others) National Radiological Protection Board NRPB-R--115 14 p. Jun 1981 2.00 LD:9091.9F(NRPB-R--115)

07. CHEMISTRY

81-11-07-001 Applications of the Microscan 9 microanalyser Pitcher, P.D. Royal Aircraft Establishment RAE-TM-MAT--358 17 p. Jan 1981 LD:8670.2(RAE-TM-MAT--358)

81-11-07-002 The isomerisation of but-1-ene on novel zeolites Irving, J.D.N. Edinburgh Univ. 352 p. 1981 thesis LD:D38309/81

81-11-07-003 The preparation and properties of some difluorophosphites Hunter, G.M. Edinburgh Univ. 199 p. 1981 thesis LD:D38308/81

81-11-07-004 The establishment of tolerance limits for instrumental shade passing Wardman, R.H. Bradford Univ. 308 p. Apr 1981 thesis LD:D38297/81

81-11-07-005 X-ray diffraction studies of short range ordering in amorphous polymers Longman, G.W. Bradford Univ. 213 p. 1980 thesis LD:D38290/81

81-11-07-006 The Munsell system in relation to colour-difference equations Nmavar, F. Bradford Univ. 176 p. Feb 1981 thesis LD:D38291/81

81-11-07-007 The synthesis and properties on some N-substituted diaminodihydroxyanthraquinones Fisher, A.S. Bradford Univ. 262 p. 1981 thesis LD:D38287/81

81-11-07-008 Multidentate organosilicon ligands Warrens, C.P. Sussex Univ. 179 p. Apr 1981 thesis LD:D38278/81

81-11-07-009 Oxidation studies on steroid hormone analogues Nowicki, A.W. Aberdeen Univ. 145 p. Sep 1980 thesis LD:D38189/81

81-11-07-010 A study of sulphur substituted alkyl complexes of platinum and palladium McPherson, H.D. Aberdeen Univ. 290 p. Dec 1980 thesis LD:D38186/81

- 81-11-07-011 The removal of trace organic impurities from water using activated charcoal cloth Wilkins, M.J. Aston Univ. 305 p. Apr 1979 thesis LD:D38171/8
- 81-11-07-012 Characterisation and modification of hydrogel polymers Jolly, A.M. Aston Univ. 200 p. Mar 1981 thesis LD:D38151/8
- 81-11-07-013 The synthesis of sulphur - containing thromboxane analogues Batten, R.J. Open Univ. 215 p. Jun 1981 thesis LD:D37962/8
- 81-11-07-014 Oxidation and stabilization of polypropylene Manke, A.S. Sussex Univ. 24 p. Mar 1981 thesis LD:D38266/8
- 81-11-07-015 Aspects of tellurourea, dithiocarbene, and metal alkyl transition-metal chemistry Martin, T.R. Sussex Univ. 198 p. Oct 1979 thesis LD:D38267/8
- 81-11-07-016 Reactions of organotin and organolead compounds with platinum complexes Al-Allaf, T.A.K. Sussex Univ. 315 p. May 1981 thesis LD:D38260/81
- 81-11-07-017 Some aspects of the organic photochemistry of non-conjugated biomorphic compounds Lane, J.C. Reading Univ. 316 p. Mar 1981 thesis LD:D38243/81
- 81-11-07-018 Some aspects of arsenium ylide chemistry Ormiston, R.A. Edinburgh Univ. 270 p. May 1981 thesis LD:D38321/81
- 81-11-07-019 Aspects of the chemistry of phosphorous ylides and phosphoranes Onucheyo, M.E.T. Edinburgh Univ. 339 p. Mar 1981 thesis LD:D38320/81
- 81-11-07-020 The synthesis and acylation of some thieno - and benzo(1,2) diazepines Munro, D.P. Edinburgh Univ. 236 p. 1981 thesis LD:D38318/81
- 81-11-07-021 Aspects of the chemistry of phosphoranes Stewart, N.J. Edinburgh Univ. 264 p. May 1981 thesis LD:D38331/81
- 81-11-07-022 The chemistry of carbene and carbonyl complexes of platinum Anderson, G.K. Glasgow Univ. 208 p. Jun 1979 thesis LD:D38344/81
- 81-11-07-023 The formation and thermal stability of polyvinyl chloride Chamy, P.G. Strathclyde Univ. 211 p. Jun 1976 thesis LD:D38351/81
- 81-11-07-024 Studies in natural product chemistry Connolly, J.D. Glasgow Univ. 420 p. Sep 1979 thesis LD:D38358/81
- 81-11-07-025 Studies of metal complexes containing phosphine and substituted-pyridine ligands Docherty, J.B. Glasgow Univ. 243 p. Jan 1980 thesis LD:D38362/81
- 81-11-07-026 Synthetic approaches to complex natural coumarins Lawrie, K.W.M. Glasgow Univ. 178 p. Sep 1979 thesis LD:D38402/81
- 81-11-07-027 The thermal degradation of some bromine containing copolymers Johnston, A. Glasgow Univ. 256 p. Apr 1979 thesis LD:D38396/81
- 81-11-07-028 N.M.R. investigations of bicyclic compounds and ylides Murray, A.M. Glasgow Univ. 181 p. Sep 1975 thesis LD:D38420/81

- 81-11-07-029 Secondary deuterium isotope effects in the hydrolysis of some acetals
Paterson, R.V. Glasgow Univ. 169 p. 1979 thesis LD:D38428/81
- 81-11-07-030 The preparation of monodisperse solid ferric oxide particles using the May spinning-top aerosol generator Mitchell, J.P. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--1460 29 p. Jul 1981 LD:9091.9F(AEEW-R--1460)
- 81-11-07-031 Novel syntheses and rearrangements of cyclic thioethers Stewart, A. Glasgow Univ. 160 p. Nov 1979 thesis LD:D38448/81
- 81-11-07-032 The photodegradation of some polyacrylates Zulfiqar, S. Glasgow Univ. 219 p. Nov 1979 thesis LD:D38459/81
- 81-11-07-033 The chemistry of transition metal complexes containing tertiary phosphines with long chain alkyl groups Franks, S. London Univ. 275 p. Oct 1980 thesis LD:D60427/81
- 81-11-07-034 The reaction of alpha-halogeno esters with 3,4-dihydroisoquinoline Weddle, R. London Univ. 270 p. Apr 1981 thesis LD:D70471/81
- 81-11-07-035 Stratospheric ozone depletion estimates for global halocarbon usage estimated by the linear superposition of contributions from individual halocarbons Derwent, R.G. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10168 65 p. Jun 1981 HMSO 4.00 LD:9091.9F(AERE-R--10168)
- 81-11-07-036 Deviations from Arrhenius' Law of the inhibited oxidation of polyolefins Shlyapnikov, Yu.A.; Edemskaya, V.V. British Telecom Research Labs. TE-Trans--3949 7 p. Sep 1981 Translated from Vysokomol. Soedin., Ser. B (1980) v. 32(5) p. 363-365 LD:8758.52(TE-Trans--3949)T

08. EARTH SCIENCES

- 81-11-08-001 Quaternary glaciofluvial deposits in central Scotland: sedimentology and economic geology Martin, J.H. Edinburgh Univ. 587 p. 1981 thesis LD:D38315/81(2vols)
- 81-11-08-002 Sedimentation studies relevant to low-level radioactive effluent dispersal in the Irish Sea: part 1: radionuclides in marine sediments Smith, T.J.; Parker, W.R.; Kirby, R. Institute of Oceanographic Sciences IOS--110 87 p. 1980 LD:4565.47(IOS--110)
- 81-11-08-003 Swansea Bay (SKER) Project topic report: 8: final report: coastal erosion and nearshore sedimentation processes Heathershaw, A.D.; Carr, A.P.; Blackley, M.W.L. Institute of Oceanographic Sciences IOS--118 75 p. 1981 LD:4565.47(IOS--118)
- 81-11-08-004 Waves recorded off South Uist in the Hebrides: data for March 1976 to February 1978 at position 57°18'N, 07°38'W Fortnum, B.C.H. Institute of Oceanographic Sciences IOS--115 84 p. 1981 LD:4565.47(IOS--115)
- 81-11-08-005 The tertiary geochronology of East Greenland Noble, R.H. Aberdeen Univ. 288 p. 1978 thesis LD:D38188/81
- 81-11-08-006 Water regime and soil nitrogen balance on a fallow plot and under barley Naysmith, D.B. Aberdeen Univ. 257 p. Sep 1979 thesis LD:D38187/81

- 81-11-08-007 Mineralogy, chemistry and availability of manganese in tropical soils
Ayanlaja, S.A. Reading Univ. 231 p. May 1981 thesis LD:D38228/81
- 81-11-08-008 Heat and moisture budgets over the Black Sea region during cold air outbreaks
Apaydin, E.D. Reading Univ. 279 p. Mar 1981 thesis LD:D38227/81
- 81-11-08-009 An investigation into the application of electromagnetic methods of
geophysical surveying to shallow depths Walker, A.R. Bradford Univ. 424 p. Dec 1980
thesis LD:D38296/81
- 81-11-08-010 Electromagnetic induction in the earth and oceans McKirdy, D.M. Edinburgh
Univ. 213 p. 1980 thesis LD:D38313/81
- 81-11-08-011 Tropospheric-stratospheric tidal investigations: part 2: the vertical
structure of atmospheric oscillations formulated by classical tidal theory Groves, G.V.
University Coll., Dept. of Physics AD-A--098-042 83 p. Feb
1981 LD:0678.231F(AD-A--098-042)(microfiche)
- 81-11-08-012 Tropospheric-stratospheric tidal investigations: part 1: Hough components of
water vapour heating Groves, G.V. University Coll., Dept. of Physics AD-A--098-041 74
p. Dec 1980 LD:0678.231F(AD-A--098-041)(microfiche)
- 81-11-08-013 The sand and gravel resources of the country north-east of Halstead, Essex:
description of 1:25000 resources sheet TL 83 Marks, R.J.; Merritt, J.W. Institute of
Geological Sciences IGS-MR--68 124 p. 1981 HMSO 13.25 LD:5776.72(IGS-MAR--68)
- 81-11-08-014 The sand and gravel resources of the country around Newport-on-Tay, Fife
region: description of 1:25000 sheet NO 42 and parts of NO 32 and 52 Laxton, J.L.; Ross,
D.L.; Browne, M.A.E. Institute of Geological Sciences IGS-MAR--89 104 p. 1981 HMSO
12.75 LD:5776.72(IGS-MAR--89)
- 81-11-08-015 Remote sensing: the role of small format light aircraft photography Curran,
P. Reading Univ., Dept. of Geography Geographical Papers - Department of Geography
University of Reading no. 75 49 p. Jun 1981 2.10 LD:4126.35(75)
- 81-11-08-016 The Moffat shale group of the southern uplands of Scotland: structure,
stratigraphy and palaeontology Eales, M.H. Glasgow Univ. 557 p. 1978
thesis LD:D38367/81
- 81-11-08-017 winter sports development and environmental modification in Scotland
McCorkell, J. Glasgow Univ. 266 p. May 1977 thesis LD:D38405/81
- 81-11-08-018 Tracer applications of radiocaesium in a coastal marine environment
McKinley, I.G. Glasgow Univ. 417 p. Aug 1979 thesis LD:D38410/81
- 81-11-08-019 Granite weathering in North East Scotland and its effect upon aggregate
properties Moore, I.C. Glasgow Univ. 306 p. Nov 1979 thesis LD:D38415/81
- 81-11-08-020 Hydrogeology in Commonwealth Africa: report of the regional workshop held in
Lobatse, Botswana 12-21 June 1979: volume 2: technical papers (A) Commonwealth Geological
Liaison Office CGLO-SLR--4/11 188 p. Oct 1980 LD:8366.77(CGLO-SLR--4/11)
- 81-11-08-021 Hydrogeology in Commonwealth Africa: report of the regional workshop held in
Lobatse, Botswana 12-21 June 1979: Volume 3: technical papers (B) Commonwealth Geological
Liaison Office CGLO-SLR--4/111 175 p. Oct 1980 LD:8366.77(CGLO-SLR--4/111)

- 81-11-08-022 Near surface current and wave intercomparisons near the UK data buoy position (48°43'N, 08 58'W) Institute of Oceanographic Sciences IOS-CRUISE--113 10 p. 1981 LD:4565.45(IOS-CRUISE--113)
- 81-11-08-023 Benthic biology of the Porcupine Sea-Bight Institute of Oceanographic Sciences IOS-CRUISE--107 19 p. 1980 LD:4565.45(IOS-CRUISE--107)
- 81-11-08-024 The Latvian nation: a study in the geography of political integration Smith, G.E. Glasgow Univ. 471 p. Oct 1978 thesis LD:D38445/81
- 81-11-08-025 The meteorology and climatology of air pollution in West Central Scotland Sweeney, J.C. Glasgow Univ. 336 p. 1980 thesis LD:D38453/81
- 81-11-08-026 Sedimentology of the lower and middle coal measures in the Nottinghamshire and Derbyshire coalfield Fatona, C.F. London Univ. 505 p. Feb 1980 thesis LD:D70402/81
- 81-11-08-027 Micene benthonic foraminifera from the Western Mediterranean Jutson, D.J. London Univ. 417 p. 1978 thesis LD:D70403/81
- 81-11-08-028 Geochemistry and mineralogy of some ferromanganese oxides and associated deposits from the Indian and Atlantic Oceans Moorby, S.A. London Univ. 398 p. Oct 1978 thesis LD:D70406/81
- 81-11-08-029 The mapping of strands of Para Pine (*Araucaria Angustifolia* (Bert) O. Ktze) in the forest of South-West Parana State (Brazil) using computer-aided analysis of landsat MSS data Disperati, A.A. London Univ. 250 p. 1981 thesis LD:D70422/81
- 81-11-08-030 Spatial organization of smallholder production systems of flue-cured tobacco in tropical Africa Mackenzie, M.K. London Univ. 337 p. Feb 1981 thesis LD:D70448/81
- 81-11-08-031 Population dynamics in Uganda for period 1959-1969 Semwogerere-Serunjogi, M. London Univ. 340 p. May 1980 thesis LD:D70460/81
- 81-11-08-032 Landslides of the Axmouth, Lyme Regis Undercliffs National Nature Reserve, Devon Pittes, J. London Univ. 726 p. 1981 thesis LD:D70456/81(3vols)
- 81-11-08-033 Celtic Sea Institute of Oceanographic Sciences IOS-CRUISE--114 52 p. 1981 LD:4565.45(IOS-CRUISE--114)
- 81-11-08-034 Late quaternary geomorphological processes in the coastal areas of central Western Australia: their sediments and palaeoenvironmental significance Wyrwoll, K.H. London Univ. 389 p. 1981 thesis LD:D70475/81
- 81-11-08-035 Soil of the North York Moors Carroll, D.M.; Bendelow, V.C. Rothamsted Experimental Station, Soil Survey Special Survey - Soil Survey no. 13 139 p. 1981 8.00 LD:8404.53(13)
- 81-11-08-036 The micromorphology of soils: a manual for the preparation and description of thin sections of soils Fitzpatrick, E.A. Aberdeen Univ., Dept. of Soil Science 241 p. 1980 LD:f81/3476
- 81-11-08-037 Coal and the environment Gibson, J. Science Reviews Ltd. 65 p. [nd] LD:81/26828(Coal)

81-11-08-038 Guide to the pelagic eggs of fish of the Central Eastern Atlantic Kalinina, E.M. Department of Agriculture and Fisheries for Scotland DAFS-Trans--2144 19 p. Sep 1981 Translated from Ekologiya Morya (Kiev) (1980) (no.4) p. 50-62 LD:9022.15(DAFS-Trans--2144)T

81-11-08-039 Results of synchronous measurements of the area-precipitation with C-band radar and X-band radar Attmannspracher, W. (and others) Meteorological Office MO-Trans--1357 15 p. [Ind] Translated from Meteorol. Rundsch. (1977) v. 30 p. 92-96 LD:9022.549(MO-Trans--1357)T

81-11-08-040 A physico-statistical method of forecasting monthly pressure anomalies at the surface in the northern hemisphere during the warm period of the year Arzhelas, G.F. Meteorological Office MO-Trans--1517 10 p. [Ind] Translated from Tr. Gidromet. Nauch.-Issled. Tsentr. SSSR (1980) (no.231) p. 143-146 LD:9022.549(MO-Trans--1517)T

81-11-08-041 The effect of the thermal characteristics of the North Atlantic on the formation of the atmospheric temperature field over the continent Ped', D.A.; Popov, A.V. Meteorological Office MO-Trans--1516 52 p. [Ind] Translated from Tr. Gidromet. Nauch.-Issled. Tsentr. SSSR (1980) (no.231) p. 52-79 LD:9022.549(MO-Trans--1516)T

81-11-08-042 Aspects of the geographic analysis of Asian Imigrants in London Shah, S. Oxford Univ. 872 p. 1979 thesis LD:D38536/81(2vols)

81-11-08-043 An open-sided field direct shear box with applications in geomorphology Chandler, M.P.; Parker, D.C.; Selby, M.J. British Geomorphological Research Group Technical Bulletin - British Geomorphological Research Group no. 27 44 p. 1981 1.80 LD:8621.14(27)

09. ELECTRONICS AND ELECTRICAL ENGINEERING

81-11-09-001 Power system protection: 2: systems and models Electricity Council 334 p. 1981 LD:81/25633(Power)

81-11-09-002 Digital processing of signals in communications: Loughborough, 7th - 10th April, 1981 Institution of Electronic and Radio Engineers IERE Conference Proceedings no. 49 542 p. 1981 LD:4363.2445(49)

81-11-09-003 The design aspects of a microcomputer controlled NC machine system Achi, P.B.U. Aston Univ. 284 p. Feb 1981 thesis LD:D38129/81

81-11-09-004 Modelling and control of a hybrid stepping motor Barber, G.R. Aston Univ. 166 p. Dec 1980 thesis LD:D38133/81

81-11-09-005 The development and implementation of a computer based maintenance information system Pendlebury, D.T. Aston Univ. 331 p. Mar 1981 thesis LD:D38160/81

81-11-09-006 The feasibility of using a carbon fibre filed emitter as an electron source in cathode ray tubes Wilson, D.A. Aston Univ. 314 p. Feb 1981 thesis LD:D38172/81

81-11-09-007 The analysis and experimental assessment of the transient behaviour of marine and off-shore electromechanical systems Stronach, A.F. Aberdeen Univ. 306 p. Dec 1980 thesis LD:D38197/81

81-11-09-008 An interactive graphical program development system Diaz-Herrera, J.L. Lancaster Univ. 338 p. Mar 1981 thesis LD:D38208/81

- 81-11-09-009 The simulation of rare events Papadopoulos, G.H. Lancaster Univ. 170 p.
Oct 1980 thesis LD:D38210/81
- 81-11-09-010 The influence of an empirical analysis of programs on a microprogrammable
computer architecture Kanza, R. Brunel Univ. 274 p. Jan 1981
thesis LD:D38212/81(2vols)
- 81-11-09-011 Compact coding methods for syntax-tables and source programs Contla, J.F.
Reading Univ. 238 p. 1981 thesis LD:D38233/81
- 81-11-09-012 Microprocessors in signal processing Restivo, F.J.O. Sussex Univ. 364 p.
Mar 1981 thesis LD:D38273/81
- 81-11-09-013 The suitability of high-level languages for systems programming Burgess, A.
Bradford Univ. 253 p. Mar 1981 thesis LD:D38283/81
- 81-11-09-014 Computer based simulation Haining, A. Edinburgh Univ. 178 p. 1981 thesis
LD:D38307/81
- 81-11-09-015 The computer in personnel work Wille, E.; Hammond, V. Institute of
Personnel Management 239 p. 1981 LD:81/25411(Computer)
- 81-11-09-016 Mathematical models and digital simulation of hydraulic constant speed drive
units for aircraft electrical supply systems: volume 1 Tsitsilonis, L.; McLean, D.
Loughborough Univ. of Technology, Dept. of Transport Technology LUT-TT--8102 176 p. Aug
1981 LD:5294.94(LUT-TT--8102)
- 81-11-09-017 The effect of atmospheric corrosion on the reliability of electronic parts
Henzlik, B. Metals Society, British Industrial and Scientific International Translation
Service BISI--19467 5 p. Nov 1980 6.00; translated from Koroze Ochr. Mater. (1979)
(no.5) p. 90-91 LD:9022.06(BISI--19467)T
- 81-11-09-018 Costs and benefits of visual similarity Farmer, E.W. Glasgow Univ. 395 p.
Jul 1979 thesis LD:D38373/81
- 81-11-09-019 A special-purpose VLSI chip - dynamic pipeline up-down counter Lu, X.D.
Newcastle upon Tyne Univ., Computing Lab. Technical Report Series - University of
Newcastle upon Tyne Computing Laboratory no. 167 19 p. Aug 1981 LD:8724.9(167)
- 81-11-09-020 BASIC steam-table routines on the 2980 Rogerson, A.H. UKAEA, Risley,
Nuclear Power Development Establishment ND-R--464(S) 35 p. Sep
1981 LD:9091.9F(ND-R--464(S))
- 81-11-09-021 Database application design: a case study National Computing Centre Ltd. 93
p. 1980 LD:f81/3397
- 81-11-09-022 The cyclic life-test of a T5 ion thruster hollow cathode to 4200 Fearn,
D.G.; Davis, G.L. Royal Aircraft Establishment RAE-TR--81061 41 p. May
1981 LD:8717.806(RAE-TR--81061)
- 81-11-09-023 Lifting and fairing ship lines data on a tektronix 4052 Wilson, P.A.
Southampton Univ., Dept. of Ship Science SSSU--9/81 11 p. Jul 1981
0.70 LD:8258.925(SSSU--9/81)

- 81-11-09-024 Electromagnetic solid state switch Cox, E.C. Central Electricity Generating Board, Technical Information Unit CEGB-TDB--365 3 p. Aug 1981 LD:3097.30(CEGB-TDB--365)
- 81-11-09-025 Design and realization of low sensitivity active and digital filters in one and two dimensions Ali, A.M. London Univ. 310 p. May 1980 thesis LD:D70400/81
- 81-11-09-026 Performance analysis of M-ary CPSK systems through nonlinear channels Aghavami, A. London Univ. 241 p. Dec 1980 thesis LD:D70409/81
- 81-11-09-027 Query languages: a unified approach Samet, P.A. (ed.) British Computer Society, Query Language Group 114 p. 1981 8.00 LD:81/26810(Query)
- 81-11-09-028 The touch display: a novel input/output device for computers Johnson, E.A. Royal Radar Establishment RRE-TN--721 9 p. Jun 1966 LD:8036.62(RRE-TN--721)
- 81-11-09-029 Brushless asynchronous induction machines with leading var capacity Kuznetsov, S.B. London Univ. 548 p. Feb 1981 thesis LD:D70439/81
- 81-11-09-030 The equalisation of non-linear data communication channels Farhang-Boroujeny, B. London Univ. 319 p. Feb 1981 thesis LD:D70425/81
- 81-11-09-031 File transfer protocols: comparison and critique Hale, R.W.S. National Physical Lab. NPL-DNACS--48/81 66 p. Jul 1981 LD:6029.344(NPL-DNACS--48/81)
- 81-11-09-032 Implementation assessment of transport and network services: the test responder specification Henley, R.F.L. (ed.) National Physical Lab. NPL-DNACS--46/81 87 p. Jul 1981 LD:6029.344(NPL-DNACS--46/81)
- 81-11-09-033 Microcomputer control system for diesel engines Wijeyakumar, S. London Univ. 354 p. Jan 1981 thesis LD:D70472/81
- 81-11-09-034 Computer aided mathematical modelling of turbulent flow for orifice metering Hafiz, M. City Univ. 272 p. May 1981 thesis LD:D38462/81
- 81-11-09-035 Interactive functional modelling of instruments Liebner, R.D. London Univ. 390 p. Apr 1981 thesis LD:D38464/81
- 81-11-09-036 Investigation into the performance of identification techniques applied to uncertain dynamic systems Shehabel, S.A. City Univ. 282 p. Mar 1981 thesis LD:D38466/81
- 81-11-09-037 Lecture notes on data communications Penley, J.M. Royal Signals and Radar Establishment RSRE-M--3383 42 p. Jul 1981 LD:5644.91(RSRE-M--3383)
- 81-11-09-038 Loop resistance and short circuit currents measured with loop resistance measuring instruments Daenzer, P. Electricity Council, Overseas Relations Branch OA-Trans--2470 11 p. Sep 1981 Translated from Elektrotech. Z., A (1981) v. 102(14) p. 762-764 LD:6196.3(OA-Trans--2470)T
- 81-11-09-039 Two examples of heating zinc baths by electric elements Louis, E.; Coulet, M.; Briand, M. Electricity Council, Overseas Relations Branch OA-Trans--2460 10 p. Sep 1981 Translated from paper D2 presented at Comité Français d'Electrothermie Versailles Symposium, 6 - 7 May 1981 LD:6196.3(OA-Trans--2460)T

81-11-09-040 Automatic control of the electron beam welding process with filler metal as a function of workpiece size and magnetic stray fields Anderl, P.; Moench, C.; Paul, W.; Stelgerwald, K.H. Welding Inst. WI-Trans--567 16 p. Jul 1981 Translated from DVS Ber. 63, Beam technology lectures of Int. Beam Technology Conf., Essen, West Germany, 7 - 8 May 1980, p. 95-102
LD:9312.57(WI-Trans--567)T

81-11-09-041 Thermal circuit behaviour in solid state thin films Loeser, W. British Telecom Research Labs. TE-Trans--3933 16 p. Aug 1981 Translated from Wissenschaft Fortschritt (1978) v. 28(6)
LD:8758.52(TE-Trans--3933)T

10. ENERGY

81-11-10-001 Alcohols as fuel extenders for industrial gas turbines Goodger, E.M.; Barreto, J.L. de B. Institute of Petroleum IP--81-007 12 p. [nd] LD:4521.95(IP--81-007)

81-11-10-002 New standard for volume correction: revision of the petroleum measurement tables (IP 200; ASTM D 1250; API 2540) Downer, L.; Spencer, J.R. Institute of Petroleum IP--81-006 12 p. [nd]
LD:4521.95(IP--81-006)

81-11-10-003 The legal character of petroleum licences: a comparative study Daintith, T. (ed.) Dundee Univ., Centre for Petroleum and Mineral Law Studies; International Bar Association, Energy and Natural Resources Committee 240 p. 1981 14.30 LD:81/25427(Legal)

81-11-10-004 Poison in our hills: the first inquiry on atomic waste burial Scottish Campaign to Resist the Atomic Menace 72 p. 1980 1.80
LD:81/25422(Poison)

81-11-10-005 Studies in the utilisation of solar energy Gillett, W.B. University Coll. of Cardiff 614 p. Apr 1980 thesis
LD:D38223/81

81-11-10-006 A design study for a windpump system for use in the Sudan Eisa, ET. I. Reading Univ. 333 p. Mar 1981 thesis
LD:D38234/81

81-11-10-007 The economics of coal-based electricity generation Hemming, D.F.; Johnston, R.; Teper, M. IEA Coal Research, Economic Assessment Service EAS-E--1/79 116 p. Nov 1979
LD:7515.509(EAS-E--1/79)

81-11-10-008 A survey of defects in pressure vessels built to high standards of construction and its relevance to nuclear primary circuit envelopes Phillips, C.A.G.; Warwick, R.G. UKAEA, Risley, Authority Health and Safety Branch AHSB-(S)-R--162 39 p. 1968
LD:9091.9F(AHSB-(S)-R--162)

81-11-10-009 The reliability prediction of mechanical instrumentation equipment for process control Hensley, G. UKAEA, Risley, Authority Health and Safety Branch AHSB-(S)-R--178 9 p. 1969
LD:9091.9F(AHSB-(S)-R--178)

81-11-10-010 Energy use in buildings and design requirements Sansam, R.V. Bradford Univ. 279 p. 1981 thesis
LD:D38293/81

81-11-10-011 The future economics of coal transport Lee, H.M. IEA Coal Research, Economic Assessment Service EAS-D--2/79 91 p. Jul 1980
LD:7515.509(EAS-D--2/79)

81-11-10-012 Abstracts of papers from the literature on anticipated transients without scram for light water reactors: 1: 1975-1979 Kinnersly, S.R. UKAEA, Winfrith, Atomic Energy Establishment AEEW-M--1851 29 p. May 1981
LD:9091.9F(AEEW-M--1851)

- 81-11-10-013 Setting up a station to monitor the background radiation Douglas, J.A.
UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10059 22 p. Dec
1980 LD:9091.9F(AERE-R--100059)(microfiche)
- 81-11-10-014 MIDAS phase 2: a program for the modal analysis of structures Durrans, R.F.
Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-R/B/N--4917 74 p. Oct
1980 LD:1769.7F(CEGB-R/B/N--4917)(microfiche)
- 81-11-10-015 Decay heat summation calculations using UKFPDD-2 Tobias, A. Central
Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B/N--4949 24 p. Nov
1980 LD:1769.7F(CEGB-R/B/N--4949)(microfiche)
- 81-11-10-016 UKFPDD-2: a revised fission product decay data file in ENDF/B-IV format
Tobias, A.; Davies, B.S.J. Central Electricity Generating Board, Berkeley Nuclear Labs.
CEGB-R/B/N--4942 45 p. Nov 1980 LD:1769.7F(CEGB-R/B/N--4942)(microfiche)
- 81-11-10-017 The use of steady state heat transfer coefficients in transient calculations
Firth, R.J.; Langley, M.J. Central Electricity Generating Board, Berkeley Nuclear Labs.
CEGB-R/B/N--4904 17 p. Sep 1980 LD:1769.7F(CEGB-R/B/N--4904)(microfiche)
- 81-11-10-018 Oils: August 1981 McGregor, D.; Thompson, J. Hoare Govett Ltd. 27 p. Aug
1981 LD:f81/3232
- 81-11-10-019 Geophysical examination of coal deposits Jackson, L.J. IEA Coal Research
ICTIS/TR--13 116 p. Apr 1981 LD:1769.7F(ICTIS/TR--13)(microfiche)
- 81-11-10-020 Interfuel substitution in the UK industrial and domestic sectors Westoby, R.
Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen
Department of Political Economy no. 81/10 14 p. [nd] 1.75 LD:3597.663(81/10)
- 81-11-10-021 No nukes Cook, R. Fabian Society Fabian Tract no. 475 26 p. Jul 1981
0.75 [nuclear power] LD:3863.13(475)
- 81-11-10-022 A design study of long term storage and underground disposal systems for
highly active waste Burton, W.R.; Griffin, J.R. UKAEA, Risley, Nuclear Power Development
Establishment ND-R--514(R) 191 p. Jun 1981 LD:9091.9F(ND-R--514(R))
- 81-11-10-023 Ocean thermal energy: prospects and opportunities Ford, G.; Niblett, C.;
Walker, L. Manchester Univ., Policy Research in Engineering, Science and Technology
PREST-OP--9 28 p. Jul 1981 0.70 LD:6612.561(PREST-OP--9)
- 81-11-10-024 UK nuclear data progress report for the period January-December 1980 Lees,
E.W. UKAEA, Harwell, Atomic Energy Research Establishment UKNDC--(81)-P-100 85 p. Jun
1981 LD:9091.9F(UKNDC--(81)-P-100)
- 81-11-10-025 An equation of state for sodium Browning, P. UKAEA, Harwell, Atomic Energy
Research Establishment AERE-R--9847 19 p. Mar 1981 2.00 LD:9091.9F(AERE-R--9847)
- 81-11-10-026 The possible use of cermet fuel in the DIDO and PLUTO heavy-water research
reactors Kennedy, T.D.A. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--10270 20 p. Aug 1981 2.00 LD:9091.9F(AERE-R--10270)

81-11-10-027 Factors determining energy costs and an introduction to the influence of electronics: influences upon basic costs and prices of primary energy: energy and electronics: an Introduction Watt Committee on Energy Ltd. Watt Committee on Energy Report no. 10 80 p. Sep 1981 20.80 LD:7630(10)

11. MATERIALS

81-11-11-001 Polyester handbook Scott Bader Co. Ltd. 121 p. 1980 LD:81/25451(Polyester)

81-11-11-002 Disinfectants: their use and evaluation of effectiveness Collins, C.H.; Allwood, M.C.; Bloomfield, S.F.; Fox, A. (eds.) Society for Applied Bacteriology Technical Series - Society for Applied Bacteriology no. 16 245 p. 1981 16.00 LD:8726.3(16)

81-11-11-003 The strength and failure behaviour of short glass fibre reinforced polyamide 6 Collins, J.F. Surrey Univ. 315 p. Jun 1981 thesis LD:D38257/81

81-11-11-004 The effect of thermochemical treatment on the fatigue properties of alloy steels Majid, M.A. Aston Univ. 249 p. Dec 1980 thesis LD:D38153/81

81-11-11-005 Rubber to metal bond failure during the manufacture of cocentric bushes Higgs, R.P. Aston Univ. 339 p. Apr 1981 thesis LD:D38147/81

81-11-11-006 The mechanical properties and formability of dual-phase steel Shitta, M.B.O.O. Aston Univ. 303 p. Jul 1981 thesis LD:D38165/81

81-11-11-007 Study of the deposition, properties and application of electroless deposits containing particles Sheikh, S.T. Aston Univ. 219 p. Jun 1981 thesis LD:D38164/81

81-11-11-008 Oxidational and tribological studies of austenitic stainless steels under CO₂-based environments Wallace, L.R. Aston Univ. 263 p. Nov 1980 thesis LD:D38168/81

81-11-11-009 The fatigue resistance of surface hardened steels Nadkarni, A.S. Aston Univ. 332 p. Jul 1981 thesis LD:D38156/81

81-11-11-010 An investigation of the electroforming of iron-nickel-chromium alloys Lai, S.H.F. Aberdeen Univ. 362 p. Oct 1978 thesis LD:D38183/81

81-11-11-011 The practical significance of thermodynamics in dye recipe prediction Weedall, P.J. Bradford Univ. 288 p. Mar 1981 thesis LD:D38298/81

81-11-11-012 Electric pressure welded steel tubes for elevated temperatures: technical delivery conditions Metals Society, British Industrial and Scientific International Translation Service BISI--18584 28 p. Nov 1980 15.00; translated from German Standard no. DIN 17177, May 1979 LD:9022.06(BISI--18584)T

81-11-11-013 Study on the mineralogical composition of LD slags Chavepeyr, C. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19067 34 p. Nov 1980 12.00; translated from Silic. Ind. (1979) v. 44(10) p. 217-233 LD:9022.06(BISI--19067)T

81-11-11-014 Formed steel with good weldability for welding with high heat input, and process for its manufacture BISI--19069 27 p. Nov 1980 9.50; translated from German Patent no 25 44 858, 8 Apr 1976 LD:9022.06(BISI--19069)T

- 81-11-11-015 Examination of Maerz-type regenerative checkerworks, the necessity of introducing new checkerwork Szabo, J.; Fulop, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19248 13 p. Nov 1980 15.75; translated from Banyasz. Kohasz. Lapok Kohasz. (1979) (no.7) p. 292-297 LD:9022.06(BISI--19248)T
- 81-11-11-016 Improvements for the laboratory work: poster discussions: a new form of exchange of experiences Thiemann, E.; Wuensch, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19410 33 p. Nov 1980 16.50; translated from Arch. Eisenhuettenwes. (1980) v. 51(7) p. 277-288 LD:9022.06(BISI--19410)T
- 81-11-11-017 Application of metallurgical reaction engineering to ironmaking Lan-ping, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19412 16 p. Nov 1980 18.00; translated from Iron and Steel (1979) v. 14(2) p. 16-24 LD:9022.06(BISI--19412)T
- 81-11-11-018 Influence of the method of induction hardening and the depth of hardness penetration on the residual stress pattern over the cross section Vatev, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19425 15 p. Nov 1980 7.50; translated from Haert. Tech. Mitt. (1974) v. 29(3) p. 192-196 LD:9022.06(BISI--19425)T
- 81-11-11-019 The effect of deoxidation conditions on the properties of low-alloyed manganese steels Levicek, P.; Stransky, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19464 15 p. Nov 1980 18.00; translated from Hutn. Listy (1980) (no.4) p. 262-268 LD:9022.06(BISI--19464)T
- 81-11-11-020 The use of silicon carbide as charge material for the melting of grey cast iron Slahora, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19469 20 p. Nov 1980 15.75; translated from Slevarenstvi (1980) (no.2-3) p. 89-94 LD:9022.06(BISI--19469)T
- 81-11-11-021 SKW-Metallurgy symposium at Berchtesgaden, 7 - 9 May 1980 Steffen, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19475 19 p. Nov 1980 10.50; translated from Stahl Eisen (1980) v. 100(18) p. 1074-1081 LD:9022.06(BISI--19475)T
- 81-11-11-022 Desulphurisation of steel in the ladle by stirring with a synthetic slag Gugliermi, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19477 14 p. Nov 1980 9.00; translated from Rev. Metall. (Paris) (1980) (no.8-9) p. 689-696 LD:9022.06(BISI--19477)T
- 81-11-11-023 Differences in solidification times of shapes of equal geometric modulus cast in steel Jamar, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19479 29 p. Nov 1980 12.00; translated from Fonderie Belge (1976) (no.1) p. 29-42 LD:9022.06(BISI--19479)T
- 81-11-11-024 Beer cans become first class raw material in a micro-steelworks Larsson, P.O. Metals Society, British Industrial and Scientific International Translation Service BISI--19488 11 p. Nov 1980 9.00; translated from Tek. Tidskr. (1974) (no.20) p. 48-53 LD:9022.06(BISI--19488)T

- 81-11-11-025 Contribution to the problem of nitriding of heat resisting steels in various operating conditions Steinkusch, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19495 17 p. Nov 1980 7.50; translated from Werkst. Korros. (1976) v. 27 p. 91-96 LD:9022.06(BISI--19495)T
- 81-11-11-026 Ten years of experience with the manufacture and use of UMo alloys at a steelworks for special steels Steinkusch, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19496 15 p. Nov 1980 7.50; translated from Kobalt (1973) (no.3) p. 54-59 LD:9022.06(BISI--19496)T
- 81-11-11-027 Specifications concerning hot or cold rolled non-grain oriented magnetic steel sheets Metals Society, British Industrial and Scientific International Translation Service BISI--19497 13 p. Nov 1980 9.00; translated from Siemens Publication no. 38851 SSN 502.62 LD:9022.06(BISI--19497)T
- 81-11-11-028 Ship plates for low temperature applications and their weldability Liegeois, J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19500 21 p. Nov 1980 7.50; translated from paper at United Nations/Econ. Comm. for Europe Seminar on Use of Steel for Shipbuilding, 15 - 19 Sep 1980, Katowice, Poland LD:9022.06(BISI--19500)T
- 81-11-11-029 Cyclic fatigue strength of shaped concrete reinforcing sections Lotsch, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19502 17 p. Nov 1980 10.50; translated from Oesterr. Ing.-Z. (1968) (no.11) p. 371-378 LD:9022.06(BISI--19502)T
- 81-11-11-030 Selection of refractories from the standpoint of mechanical, physical and chemical requirements Majdic, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19522 17 p. Nov 1980 11.25; translated from Keram. Z. (1974) v. 26(10) p. 574-579 LD:9022.06(BISI--19522)T
- 81-11-11-031 A basic computer program to calculate moisture content in resins and fibre reinforced resin composites Curtis, P.T. Royal Aircraft Establishment RAE-TM-MAT--375 18 p. Jun 1981 LD:8670.2(RAE-TM-MAT--375)
- 81-11-11-032 Evaluation of some artificial weathering cycles: artificial weathering cycles in current use are compared with natural weathering exposures around the world in relation to changes in film properties for a wide variety of paint types Camina, M. Paint Research Association 38 p. Jul 1981 10.00 LD:f81/3472
- 81-11-11-033 X-ray structural investigations of transition metal complexes Walker, R. Glasgow Univ. 472 p. May 1979 thesis LD:D38457/81(2vols)
- 81-11-11-034 The experimental smelting of pellets in pilot blast furnace Gou-pan, Y. Metals Society, British Industrial and Scientific International Translation Service BISI--19307 21 p. Nov 1980 21.00; translated from Iron and Steel (1979) v. 14(1) p. 15-24 LD:9022.06(BISI--19307)T
- 81-11-11-035 A statistical approach to the study of ancient copper alloy composition Leese, M.N. London Univ. 207 p. Feb 1981 thesis LD:D70444/81
- 81-11-11-036 Plastics corrugated sheet arrangement for use as heat transfer packing in crossflow cooling towers Gardner, B.R.; Winter, R.J. Central Electricity Generating Board, Technical Information Unit CEGB-TDB--368 3 p. Jul 1981 LD:3097.3(CEGB-TDB--368)

- 81-11-11-037 The modelling of vat, heap, dump and in-situ leaching systems Whittemore, R.G. Warren Spring Lab. WSL-LR--381(ME) Mar 1981 LD:7628.85(WSL-LR--381(ME))
- 81-11-11-038 Examination of the structure of nitrated and carbonitrated layers on steel by X ray diffraction methods Cermak, M.; Hejdova, H. Rieckansky (V.E.) Technical Translations VR--1814-81 9 p. 1981 6.00; translated from Kovove Mater. (1981) v. 19(1) p. 23-30 LD:9023.19(VR--1814-81)T
- 81-11-11-039 Analysis of the time dependance of creep Dobes, F.; Cadex, J. Rieckansky (V.E.) Technical Translations VR--1815-81 12 p. 1981 7.50; translated from Kovove Mater. (1981) v. 19(1) p. 31-40 LD:9023.19(VR--1815-81)T
- 81-11-11-040 Examination of thermal processes in the electron beam remelting of large ingots Alferov, V.V.; Vasil'ev, Ya.M.; Dub, V.S.; Lambrecht, Yu.; Pich, A.; Razgovorov, A.D.; Semenov, A.P.; Sokolov, V.E.; Esser, F. Rieckansky (V.E.) Technical Translations VR--1811-81 12 p. 1981 8.00; translated from Problemy Spetsial'noi Elektrometallurgii, Naukova Dumka, Kiev (1980) (no.13) p. 58-64 LD:9023.19(VR--1811-81)T
- 81-11-11-041 On the effect of nitrogen on important properties of high speed tool steels Brandis, H.; Haberling, E.; Weigand, H.H. Rieckansky (V.E.) Technical Translations VR--1436-81 15 p. 1981 8.00; translated from TEW Ber. (1978) v. 4(2) p. 79-84 LD:9023.19(VR--1436-81)T
- 81-11-11-042 The effect of the dispersion of nitrides on fatigue processes in carbonitrated steel Koutnik, M.; Prenosil, B. Rieckansky (V.E.) Technical Translations VR--1834-81 32 p. 1981 13.00; translated from Strojirenstvi (1981) v. 31(2) p. 107-117 LD:9023.19(VR--1834-81)T
- 81-11-11-043 Examination of the kinetics of isothermal breakdown of austenite in hot worked high strength cast iron Zamula, K.P.; Solntsev, L.A. Rieckansky (V.E.) Technical Translations VR--1851-81 8 p. 1981 7.50; translated from Izv. Akad. Nauk SSSR, Met. (1981) (no.2) p. 119-123 LD:9023.19(VR--1851-81)T
- 81-11-11-044 Evaluation of structure and its effect on the properties of high strength steels Brezina, J.; Skarek, J.; Habrovec, F.; Holzmann, M. Rieckansky (V.E.) Technical Translations VR--1827-81 18 p. 1981 9.50; translated from Hutn. Listy (1981) v. 36(1) p. 35-42 LD:9023.19(VR--1827-81)T
- 81-11-11-045 Heavy forgings for pressure vessels made of steel 22K Elfmark, J. Rieckansky (V.E.) Technical Translations 12 p. 1981 8.00; translated from Hutn. Listy (1981) v. 36(4) p. 241-246 LD:9023.19(VR--1831-81)T
- 81-11-11-046 The homogenizing annealing of a cast low alloy SiMnCrNiMo steel Foret, R.; Kucera, J.; Rek, A.; Stransky, K. Rieckansky (V.E.) Technical Translations VR--1883-81 14 p. 1981 8.00; translated from Kovove Mater. (1981) v. 19(3) p. 256-267 LD:9023.19(VR--1883-81)T
- 81-11-11-047 The mechanism of 'healing' of fatigue damage in a nitrated steel Boikov, V.A.; Gordienko, L.K.; Nikitin, V.V. Rieckansky (V.E.) Technical Translations VR--1864-81 9 p. 1981 6.00; translated from Fiz. Khim. Obrab. Mater. (1980) (no.5) p. 139-143 LD:9023.19(VR--1864-81)T
- 81-11-11-048 Investigations into the physical and metallurgical properties of a low carbon steel microalloyed with titanium Mazancova, E.; Hyspecka, L. Rieckansky (V.E.) Technical Translations VR--1881-81 12 p. 1981 7.50; translated from Kovove Mater. (1981) v. 19(3) p. 234-244 LD:9023.19(VR--1881-81)T

81-11-11-049 The relationship of structural changes in an austenitic martensitic steel of the Kh13N4 type (13Cr4Ni) with the resistance to crack propagation in hot chloride solutions Nazarov, A.A.; Suvorov, S.A. Rieckansky, (V.E.) Technical Translations VR--1860-81 7 p. 1981 6.00; translated from Russian book The Cracking Resistance of Materials and Structural Members, Naukova Dumka, Kiev, (1980) p. 181-188 LD:9023.19(VR--1860-81)T

81-11-11-050 Characteristics of fracture mechanics of a structural CrNiMo steel Bardina, V.P.; Malyshev, V.N.; Potapov, V.V.; Stepanov, I.A. Rieckansky (V.E.) Technical Translations VR--1861-81 7 p. 1981 6.00; translated from Russian book The Cracking Resistance of Materials and Structural Members, Naukova Dumka, Kiev, (1980) p. 227-232 LD:9023.19(VR--1861-81)T

81-11-11-051 The determination of the phase responsible for the formation of an anomalous structure in a chemically capped low carbon steel Zaidman, I.D.; Zhogin, V.I.; Golovko, S.M.; Karpenko, A.D.; Zaidman, S.E. Rieckansky (V.E.) Technical Translations VR--1852-81 14 p. 1981 8.00; translated from Izv. Akad. Nauk SSSR, Met. (1981) (no.2) p. 134-142 LD:9023.19(VR--1852-81)T

81-11-11-052 A criterion of the thermal fatigue fracture of austenitic steels Sobolev, N.D.; Egorov, V.I. Rieckansky (V.E.) Technical Translations VR--1854-81 8 p. 1981 6.00; translated from Russian book The Cracking Resistance of Materials and Structural Members, Naukova Dumka, Kiev, (1980) p. 11-17 LD:9023.19(VR--1854-81)T

81-11-11-053 Process of heating molten metal by direct passage of electric current Electricity Council, Overseas Relations Branch OA-Trans--2461 8 p. Sep 1981 Translated from paper D3 presented at Comite Francais d'Electrothermie Versailles Symposium, 6 - 7 May 1981 LD:6196.3(OA-Trans--2461)T

81-11-11-054 The application of continuous gas furnaces with tunnel (pulsed) burners in the manufacture of semi finished products from non-ferrous metals Electricity Council, Overseas Relations Branch OA-Trans--1798 17 p. Sep 1981 Translated from Hutn. Listy (1976) v. 31(11) p. 803-808 LD:6196.3(OA-Trans--1798)T

81-11-11-055 Quantitative determination of fluorine in steel-making slags by the ion selective electrode Ishii, T.; Ihida, M. Defence Research Information Centre DRIC-Trans--6448 10 p. Aug 1981 Translated from Bunseki Kagaku (1973) v. 22 p. 665-669 LD:3623.66(DRIC-Trans--6448)T

81-11-11-056 Analytical determination of oxygen and nitrogen in oxidic and nitridic substances Berg, H.J.; Zimmermann, R. Welding Inst. WI-Trans--575 13 p. Sep 1981 Translated from Neue Huette (1975) v. 20(11) p. 684-688 LD:9312.57(WI-Trans--575)T

12. MATHEMATICAL SCIENCES

81-11-12-001 Block designs and graph theory Paterson, L. Edinburgh Univ. 307 p. 1981 thesis LD:D38322/81

81-11-12-002 On skewness and kurtosis in multivariate analysis Belyavin, A.J. Reading Univ. 228 p. Jan 1981 thesis LD:D38231/81

81-11-12-003 Optimal Petrov-Galerkin methods Barrett, J.W. Reading Univ. 204 p. Dec 1980 thesis LD:D38230/81

- 81-11-12-004 The Kernel method of density estimation with application in discrimination, selection of features, and conditional and marginal distributions Altken, C.G.G. Glasgow Univ. 200 p. May 1979 thesis LD:D38340/81
- 81-11-12-005 Missing data problems in discriminant analysis Murray, G.D. Glasgow Univ. 123 p. Oct 1979 thesis LD:D38421/81
- 81-11-12-006 Some topics in the spectral theory of linear operators Jibril, A.A.S. Glasgow Univ. 125 p. Apr 1980 thesis LD:D38395/81
- 81-11-12-007 Topics in the theory of invariant subspaces Koros, D. Glasgow Univ. 109 p. May 1980 thesis LD:D38400/81
- 81-11-12-008 The statistical method of multiple linear regression analysis, applied to resistance spot welding data Anthor, D.; Krause, H.J. Welding Inst. WI-Trans--569 15 p. Jul 1981 Translated from Schweissen Schneiden (1980) v. 32(1) p. 13-16 LD:9312.57(WI-Trans--569)T
- 13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING**
- 81-11-13-001 Background and advantages of operating gas pipelines at high pressures: European Seminar on Offshore Oil and Gas Pipeline Technology Penick, D.P.; Thrasher, W.B. Institute of Petroleum IP--81-005 20 p. [nd] LD:4521.95(IP--81-005)
- 81-11-13-002 The roll-on roll-off system International Cargo Handling Co-ordination Association Information Service Library Bibliography - ICHCA no. 24 19 p. Apr 1980 LD:4495.9(24)
- 81-11-13-003 Spraying characteristics of a nitrile-rubber-modified low-temperature road tar for surface-dressing applications British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 83 10 p. Jul 1980 LD:3050.9975(83)
- 81-11-13-004 Safety committees Hamilton, M. Royal Society for the Prevention of Accidents 41 p. 1980 LD:81/25556(Safety)
- 81-11-13-005 An introduction to wind effects on structures Scruton, C. Design Council; British Standards Inst.; Council of Engineering Institutions Engineering Design Guides no. 40 80 p. 1981 12.50 LD:3758.965(40)
- 81-11-13-006 The securing of ISO containers: theory and practice: an ICHCA survey Cole, A.R. International Cargo Handling Co-ordination Association 108 p. 1981 35.00 LD:f81/3296
- 81-11-13-007 Ship behaviour in ports and their approaches: part 3: the prediction of squat for vessels in shallow waters National Ports Council 18 p. 1981 11.00 LD:f81/3303
- 81-11-13-008 The potential benefits of route guidance Jeffery, D.J. Transport and Road Research Lab. TRRL-LR--997 16 p. 1981 LD:9057.24(TRRL-LR--997)
- 81-11-13-009 Mechanical vibration characteristics of bell-type pump mountings Shebak, S.A.M. Aston Univ. 234 p. Jun 1981 thesis LD:D38163/81

- 81-11-13-010 Some technical and commercial aspects of fluidised bed gas-to-gas heat exchangers Newey, D.C. Aston Univ. 279 p. Apr 1981 thesis LD:D38157/81
- 81-11-13-011 A study of the behaviour of vertical rock anchors using the finite element method Yap, L.P. Aberdeen Univ. 441 p. Jul 1980 thesis LD:D38201/81
- 81-11-13-012 The determination of oxygen demand of and organic carbon in carbonization plant effluents: part A: oxygen demand and organic carbon tests and their relevance to the analysis of carbonization plant effluents: part B: a comparison of the COD, PV and TOC response factors of some constituents of carbonization plant effluents: part C: a comparison of COD, PV and TOC data on various carbonization plant liquors and treated effluents British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 86 58 p. Oct 1980 LD:3050.9975(86)
- 81-11-13-013 The effect of a fabric membrane on the structural behaviour of a granular road pavement Potter, J.F.; Currer, E.W.H. Transport and Road Research Lab. TRRL-LR--996 19 p. 1981 LD:9057.24(TRRL-LR--996)
- 81-11-13-014 Handbook of underwater tools Thurley, L.S.; Holloborne, T.A. Construction Industry Research and Information Association, Underwater Engineering Group CIRIA-UEG-UR--18 312 p. 1981 54.00 LD:7397.75(CIRIA-UEG-UR--18)
- 81-11-13-015 Optimum axle loads of commercial vehicles in developing countries Rolt, J. Transport and Road Research Lab. TRRL-LR--1002 41 p. 1981 LD:9057.24(TRRL-LR--1002)
- 81-11-13-016 Sample survey of the roads of Great Britain - 1974/75 Johnson, H.D. Transport and Road Research Lab. TRRL-LR--1005 28 p. 1981 LD:9057.24(TRRL-LR--1005)
- 81-11-13-017 An Introduction to defensive driving British Safety Council 16 p. [nd] 0.60 LD:81/26713(Introduction)
- 81-11-13-018 Development of a melt-down process with combined direct reduction using any type of small coal Hartwig, J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19301 30 p. Nov 1980 10.50; translated from Stahl Eisen (1980) v. 100(10) p. 535-543 LD:9022.06(BISI--19301)T
- 81-11-13-019 Seamless unalloyed steel tubes for the conveyance of fluids under pressure: dimensions: delivery conditions Metals Society, British Industrial and Scientific International Translation Service BISI--19305 13 p. Nov 1980 9.00; translated from French Standard no. NF A 49-410, Jul 1979 LD:9022.06(BISI--19305)T
- 81-11-13-020 A new east-european planetary cold rolling stand for seamless tubes Sokolovskij, V.I.; Ceculin, J.B. Metals Society, British Industrial and Scientific International Translation Service BISI--19427 7 p. Nov 1980 6.00; translated from Neue Huette (1980) v. 25(8) p. 292-293 LD:9022.06(BISI--19427)T
- 81-11-13-021 Saving of steel in plate rolling process Zdunkiewicz, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19432 16 p. Nov 1980 13.50; translated from Wlad. Hutn. (1979) (no.5) p. 177-183 LD:9022.06(BISI--19432)T
- 81-11-13-022 Some theoretical problems of manufacture of coke for electrodes Janik, M.; Kaloc, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19459 25 p. Nov 1980 18.00; translated from Hutn. Listy (1980) (no.6) p. 378-387 LD:9022.06(BISI--19459)T

- 81-11-13-023 Present-day methods of evaluating mechanical strength of blast furnace coke Kessler, M.F. Metals Society, British Industrial and Scientific International Translation Service BISI--19461 13 p. Nov 1980 13.50; translated from Hutn. Listy (1980) (no.4) p. 227-231 LD:9022.06(BISI--19461)T
- 81-11-13-024 The effect of uniform composition of sinter charge on fuel consumption and sintering strand output Tuma, J.; Mojzisek, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19465 15 p. Nov 1980 13.50; translated from Hutn. Listy (1980) (no.5) p. 311-316 LD:9022.06(BISI--19465)T
- 81-11-13-025 Methods of heating in field heat treatment of welded joints: present state and development Kolodej, B. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19466 15 p. Nov 1980 13.50; translated from Zvaranie (1980) (no.4) p. 114-120 LD:9022.06(BISI--19466)T
- 81-11-13-026 Adaptivity of models of rolling forces Hajduk, M.; Konvicny, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19471 12 p. Nov 1980 10.00; translated from Hutn. Listy (1980) (no.3) p. 164-168 LD:9022.06(BISI--19471)T
- 81-11-13-027 An outline of no. 3 CPL (Coil Preparation Line) at Chiba works Yanagishima, F.; Suganuma, N.; Fujiwara, S.; Sunami, H.; Ida, Y.; Katsushima, G.; Mashino, Y. Metals Society, British Industrial and Scientific International Translation Service BISI--19474 18 p. Nov 1980 18.00; translated from Kawasaki Seitetsu Giho (1979) v. 11(3) p. 441-449 LD:9022.06(BISI--19474)T
- 81-11-13-028 Origins of the formation of defects at the ends of rolled products Faessel, A.; Siener, P. Metals Society, British Industrial and Scientific International Translation Service BISI--19476 17 p. Nov 1980 9.00; translated from Cent. Doc. Sider. Cir. Inf. Tech. (1979) (no.10) p. 1179-1188 LD:9022.06(BISI--19476)T
- 81-11-13-029 A new accelerated cooling or direct quenching plant at Usinor's heavy plate mill at Dunkirk Duquaire, B. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19499 28 p. Nov 1980 10.50; translated from paper at United Nations/Econ. Comm. for Europe Seminar on Use of Steel for Shipbuilding, 15 - 19 Sep 1980, Katowice, Poland LD:9022.06(BISI--19499)T
- 81-11-13-030 Cycle control of a shear line Troeder, E. Metals Society, British Industrial and Scientific International Translation Service BISI--19503 7 p. Nov 1980 6.00; translated from Stahl Eisen (1980) v. 100(8) p. 435-438 LD:9022.06(BISI--19503)T
- 81-11-13-031 Technological parameters in the controlled rolling of 14MnVTiRe steel plates Deyuan, X.; Linxiang, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19520 15 p. Nov 1980 18.00; translated from Iron and Steel (1979) v. 14(2) p. 87-93 LD:9022.06(BISI--19520)T
- 81-11-13-032 Research work for industrial furnace construction Woelk, G. Metals Society, British Industrial and Scientific International Translation Service BISI--19521 10 p. Nov 1980 7.50; translated from Elektrowaerme Int., Ed. B (1974) v. 32(1) p. 23-27 LD:9022.06(BISI--19521)T
- 81-11-13-033 A 36-high rolling mill for ultra thin metal strips (0.001 mm) Metals Society, British Industrial and Scientific International Translation Service BISI--19526 11 p. Nov 1980 15.00; translated from Iron and Steel (1979) v. 14(2) p. 108-112 LD:9022.06(BISI--19526)T

- 81-11-13-034 Platform repair inspection maintenance offshore North Sea 1981 (PRIMO 81): a guide to the background, market and technology related to the inspection maintenance and repair of offshore structures Duffy, D.E. (comp.) Institute of Petroleum 130 p. 1981 20.00
LD:6612.9305(1981)
- 81-11-13-035 Comparative studies of the construction Industries in Great Britain and North America: a review Freeman, I.L. Building Research Establishment BRE-CP--5/81 21 p. Jul 1981
LD:3501.128(BRE-CP--5/81)
- 81-11-13-036 Predicting the use of stage service buses in Great Britain Oldfield, R.H.; Bly, P.H.; Webster, F.V. Transport and Road Research Lab. TRRL-LR--1000 35 p. 1981
LD:9057.24(TRRL-LR--1000)
- 81-11-13-037 The state of maintenance of bicycles ridden to primary and middle schools Wells, P. Transport and Road Research Lab. TRRL-LR--999 20 p. 1981
LD:9057.24(TRRL-LR--999)
- 81-11-13-038 Housewives' mobility and travel patterns Pickup, L. Transport and Road Research Lab. 39 p. 1981
LD:9057.24(TRRL-LR--971)
- 81-11-13-039 Prestressed concrete designer's handbook Abeles, P.W.; Bardhan-Roy, B.K. Cement and Concrete Association 578 p. 1981 3 ed.
LD:81/26118(Prestressed)
- 81-11-13-040 Time series analysis of Glasgow suburban rail patronage Stark, D.C. Transport and Road Research Lab. TRRL-SR--649 36 p. 1981
LD:8547.36(TRRL-SR--649)
- 81-11-13-041 Construction holsts Health and Safety Executive HSE-GN-PM--27 4 p. Aug 1981 0.50
LD:4224.8495(HSE-GN-PM--27)
- 81-11-13-042 High Integrity protective systems on hazardous chemical plants UKAEA, Culcheth, Systems Reliability Service SRS/COLL--303/2 38 p. [nd]
LD:9091.9F(SRS/COLL--303/2)
- 81-11-13-043 Brief formulation and the design of buildings: (a summary report) Newman, R.; Jenks, M.; Bacon, V. (and others) Oxford Polytechnic, Dept. of Architecture 51 p. Jul 1981 [building design]
LD:f81/3431
- 81-11-13-044 The flow of cement pastes and mortars in a pipeline Sakuta, M. London Univ. 241 p. Mar 1981 thesis
LD:D70459/81
- 81-11-13-045 The housebuilding industry and changes in the market for housebuilding work: a review of the British experience in the 1970s Birmingham Univ., Centre for Urban and Regional Studies CURS-RM--87 47 p. Jun 1981 2.00
LD:7742.42(CURS-RM--87)
- 81-11-13-046 An assessment of the impact of the proposed terminal 4, Heathrow on air quality Williams, M.L. Warren Spring Lab. WSL-LR--283(AP) 30 p. 1980
LD:7628.85(WSL-LR--283(AP))
- 81-11-13-047 Peterborough experimental cycle route Quenault, S.W. Transport and Road Research Lab. TRRL-LR--975 72 p. 1981
LD:9057.24(TRRL-LR--975)
- 81-11-13-048 The design of a 0.5 MN rotary forging machine and experimental rotary forging Penny, W.A. City Univ. 329 p. Apr 1981 thesis
LD:D38465/81

- 81-11-13-049 A study of conventional and hydrostatically assisted deep drawing of sheet metal Spurgeon, D. City Univ. 168 p. May 1981 thesis LD:D38467/81
- 81-11-13-050 An automatic focusing system for electron beam welding Mayer, R.; Noller, F. Rieckensky (V.E.) Technical Translations VR--1805-81 9 p. 1981 8.00; translated from DVS Ber. (1980) (no.63) p. 43-47 LD:9023.19(VR--1805-81)T
- 81-11-13-051 Monitoring dredged marine aggregate by acoustic emission Lewis, W.N.; Taylor, S.J. Warren Spring Lab. WSL-LR--387(MP) 27 p. May 1981 LD:7628.85(WSL-LR--387(MP))
- 81-11-13-052 Report on the accident to Edgar Percival Prospector G-A0Z0 near Ashford aerodrome, Kent, on 2 July 1980 Department of Trade, Accidents Investigation Branch AAR--6/81 17 p. 1981 2.90 LD:0779.03(AAR--6/81)
- 81-11-13-053 Engineering challenges in the 1980s: volume 1: proceedings of the Engineering Section of the British Association for the Advancement of Science annual meeting 1980 Cambridge Information and Research Services Ltd. 207 p. 1981 LD:3758.53(1980)
- 81-11-13-054 Energy and road transportation: the need for research Feeney, P. Foras Forbartha RT--230 27 p. Nov 1980 LD:6413.35F(PB--81-196081)(microfiche)
- 81-11-13-055 Architecture and urban design in six British new towns Opher, P.; Bird, C. Oxford Polytechnic, Urban Design 150 p. 1981 LD:81/27242(Architecture)
- 81-11-13-056 Continuous galvanising of straight bar-type products Delot, J.; Retif, J. Electricity Council, Overseas Relations Branch OA-Trans--2462 20 p. Sep 1981 Translated from paper D4 presented at Comite Francais d'Electrothermie Versailles Symposium, 6 - 7 May 1981 LD:6196.3(OA-Trans--2462)T
- 81-11-13-057 Operating behaviour of single-medium and multi-medium heat pumps Lotz, H. Electricity Council, Overseas Relations Branch OA-Trans--1774 22 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, 1977, p. 26-33 LD:6196.3(OA-Trans--1774)T
- 81-11-13-058 Technical conditions of connection, fees and tariffs for heat pumps from the point of view of the energy-supplying electricity board Huessy, K. Electricity Council, Overseas Relations Branch OA-Trans--2465 14 p. Sep 1981 Translated from Elektrizitatsverwertung (Switzerland) (1981) (no.3) p. 38-41 LD:6196.3(OA-Trans--2465)T
- 81-11-13-059 Screw compressions for application in heat pump installations Klein, R. Electricity Council, Overseas Relations Branch OA-Trans--1781 26 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 124-128, 131-136, 138 LD:6196.3(OA-Trans--1781)T
- 81-11-13-060 Problems of heat pump compressors and their solution by means of modern calculation methods Kruse, H. Electricity Council, Overseas Relations Branch OA-Trans--1777 20 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 93-99 LD:6196.3(OA-Trans--1777)T
- 81-11-13-061 Open-type reciprocating compressors for industrial heat pumps Helmbach, P. Electricity Council, Overseas Relations Branch OA-Trans--1779 17 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 116-120 LD:6196.3(OA-Trans--1779)T

- 81-11-13-062 Trochoidal compressors as heat pump compressors: comparison of the Wankel and Huf system Wrede, F. Electricity Council, Overseas Relations Branch OA-Trans--1778 16 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 79-83 LD:6196.3(OA-Trans--1778)T
- 81-11-13-063 The most important results from the discussions at the heat pump conference Paul, J. Electricity Council, Overseas Relations Branch OA-Trans--1784 16 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 216-220 LD:6196.3(OA-Trans--1784)T
- 81-11-13-064 Influence of heat pump requirements on the design of open-type reciprocating compressors Bauder, H.J. Electricity Council, Overseas Relations Branch OA-Trans--1776 24 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 84-92 LD:6196.3(OA-Trans--1776)T
- 81-11-13-065 A new heat pump operating the cold-air principle: properties and appraisal of the system Vauth, R. Electricity Council, Overseas Relations Branch OA-Trans--1775 13 p. Sep 1981 Translated from Proceedings of Heat Pump Conference, Essen, West Germany, (1977), p. 79-83 LD:6196.3(OA-Trans--1775)T
- 81-11-13-066 Heating zinc in ceramic baths using immersed elements Voltz, M. Electricity Council, Overseas Relations Branch OA-Trans--2459 7 p. Aug 1981 Translated from paper D1 presented at Comite Francais d'Electrothermie Versailles Symposium, 6 - 7 May 1981 LD:6196.3(OA-Trans--2459)T
- 81-11-13-067 The Neptune Programme Welding Inst. WI-Trans--565 8 p. May 1981 Translated from Lastechnik (1979) v. 45(9) p. 171-172 LD:9312.57(WI-Trans--565)T
- 81-11-13-068 Remote controlled welding under water Sipkes, M.P.; Eindhoven, K.N.; Torre, D. van der Welding Inst. WI-Trans--564 8 p. May 1981 Translated from Lastechnik (1979) v. 45(9) p. 169-170 LD:9312.57(WI-Trans--564)T
- 81-11-13-069 Remote controlled welding of the stainless steel shell of a heat exchanger Avest, F.J. ter; Eindhoven, K.N.; Sipkes, M.P.; Torre, D.v.d. Welding Inst. WI-Trans--563 31 p. May 1981 Translated from Lastechnik (1979) v. 45(9) p. 161-168 LD:9312.57(WI-Trans--563)T
- 81-11-13-070 Electron beam welding of large workpieces with mobile vacuum unit under nearly practical conditions Anderl, P.; Kappelsberger, E.; Steigerwald, K.H. Welding Inst. WI-Trans--566 14 p. Jul 1981 Translated from DVS Ber. 63, Beam technology lectures of Int. Beam Technology Conf., Essen, West Germany, 7 - 8 May 1980, p. 53-59 LD:9312.57(WI-Trans--566)T
- 81-11-13-071 Investigations into the static and dynamic load-bearing behaviour of resistance spot weld joints using a short-term fatigue testing technique Dorn, L.; Juch, A.; Rippl, P. Welding Inst. WI-Trans--568 16 p. Jul 1981 Translated from Schweißen Schnelden (1979) v. 31(1) p. 20-23 LD:9312.57(WI-Trans--568)T
- 81-11-13-072 Fatigue mechanical study of soft and hard zones in and around welds Carlsson, J. Welding Inst. WI-Trans--570 22 p. Jul 1981 Translated from Svetsen (1974) v. 33(5) p. 105-111 LD:9312.57(WI-Trans--570)T
- 81-11-13-073 Adaptive control for automatic welding Welding Inst. WI-Trans--571 6 p. Jul 1981 Translated from Svetsen (1976) v. 35(6) p. 175-176 LD:9312.57(WI-Trans--571)T

81-11-13-074 The design and use of low cost heat flux plates for the measurement of building heat transfer rates Heard, C.L.; Ward, I.C. Sheffield Univ., Dept. of Building Science BS--58 16 p. Mar 1981 LD:9117.28(BS--58)

81-11-13-075 Transport problems of the urban poor in Kuala Lumpur Eastman, C.R.; Pickering, D. Transport and Road Research Lab. TRRL-SR--683 22 p. 1981 LD:8547.36(TRRL-SR--683)

81-11-13-076 In-situ recycling of asphalt wearing courses in the UK Goodsall, G.D. Transport and Road Research Lab. TRRL-SR--675 19 p. 1981 LD:8547.36(TRRL-SR--675)

14. METHODS AND EQUIPMENT

81-11-14-001 The early development of the reflecting telescope in Britain Simpson, A.D.C. Edinburgh Univ. 340 p. 1981 thesis LD:D39329/81

81-11-14-002 Modelling, simulation and control of dynamical mechanisms Denker, A. Sussex Univ. 178 p. Nov 1980 thesis LD:D38261/81

81-11-14-003 Theoretical and experimental studies of hyper Raman spectroscopy Al-Rubaiey, F.M.F. Bradford Univ. 242 p. 1981 thesis LD:D38281/81

81-11-14-004 Reliability assessment of repairable mechanical systems Adeoye, A.B. Bradford Univ. 369 p. 1981 thesis LD:D38280/81

81-11-14-005 Raman spectroscopic and CARS studies of flames Virdee, H.R. Bradford Univ. 218 p. Apr 1981 thesis LD:D38295/81

81-11-14-006 Underwater NDT: CSWIP phase 7 (preparatory): course notes and reference modules Haywood, M.G. (comp.) Prodiv Ltd. 218 p. 1980 [non-destructive testing] LD:81/26259(Underwater)

81-11-14-007 Apparatus for the non-destructive examination of welds Kircher, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19411 8 p. Nov 1980 6.00; translated from German Patent no. 2 854 374, 19 Jun 1980 LD:9022.06(BISI--19411)T

81-11-14-008 The computer control of 30-ton BOF converter Pujing, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19413 21.00; translated from Iron and Steel (1979) v. 14(2) p. 38-44 LD:9022.06(BISI--19413)T

81-11-14-009 Statistical processing of measured values in the upsetting test Benes, M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19472 17 p. Nov 1980 13.50; translated from Hutn. Listy (1980) (no.3) p. 169-174 LD:9022.06(BISI--19472)T

81-11-14-010 A bibliography of micro-hardness testing Leigh, I.C. National Physical Lab. NPL-MOM--55 68 p. Sep 1981 LD:6029.335(NPL-MOM--55)

81-11-14-011 On the basic theory of wattmeters sampling at regular intervals Stockton, J.R.; Clarke, F.J.J. National Physical Lab. NPL-DES--71 26 p. Aug 1981 LD:6029.315(NPL-DES--71)

- 81-11-14-012 The application of nuclear magnetic resonance spectroscopy to the rapid analysis of food Coveney, L.V. British Food Manufacturing Industries Research Association BFMIRA-STS--123 25 p. Oct 1980 LD:8177(BFMIRA-STS--123)
- 81-11-14-013 Wave height measuring buoy Fry, R. Central Electricity Generating Board, Technical Information Unit CEGB-TDB--367 9 p. Aug 1981 LD:3097.3(CEGB-TDB--367)
- 81-11-14-014 Instrumentation for rapid food analysis: a classified catalogue of some modern instruments Coveney, L.V. British Food Manufacturing Industries Research Association BFMIRA-STS--121 14 p. Aug 1980 LD:8177(BFMIRA-STS--121)
- 81-11-14-015 A shipboard system for extracting interstitial water from deep ocean sediments Ridout, P.S. Institute of Oceanographic Sciences IOS--121 14 p. 1981 LD:4565.47(IOS--121)
- 81-11-14-016 Defect recognition in automated surface inspection Hill, W.J. City Univ. 263 p. Mar 1977 thesis LD:D38463/81
- 81-11-14-017 Uffington lysimeters: operation and results (part 5) Ross, C.A.M.; Rees, J.F.; Lewis, G.N.J. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10266 41 p. May 1981 HMSO 3.00 LD:9091.9F(AERE-R--10266)
- 81-11-14-018 Infrared temperature measurement as an aid in operating induction hardening equipment Keilich, J. Electricity Council, Overseas Relations Branch OA-Trans--1794 7 p. Sep 1981 Translated from Maschinenmarkt (1975) v. 81 (no.62) p. 1154-1155 LD:6196.3(OA-Trans--1794)T
- 81-11-14-019 Electrical sensors for temperature measurement Electricity Council, Overseas Relations Branch OA-Trans--1788 6 p. Sep 1981 Translated from Automatie (1977) v. 21(7) p. 193-195 LD:6196.3(OA-Trans--1788)T
- 81-11-14-020 Determination of volatile bases in fish products Gallardo, J.M.; Lopez-Benito, M.; Pastoriza, L.; Gonzalez, P. Torry Research Station TRS-Trans--1331 32 p. 1981 Translated from Inf. Tecn. Inst. Inv. (1979) (no.65) p. 3-18 LD:9023.175(TRS-Trans--1331)T

15. MILITARY SCIENCES

- 81-11-15-001 The neutron weapon Foreign and Commonwealth Office 3 p. Sep 1981 LD:GP-FCO(SER)

19. ORDNANCE

- 81-11-19-001 Explosions in air Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-M-(B)--57/60 18 p. Sep 1960 LD:1663.36(ARDE-M-(B)--57/60)
- 81-11-19-002 The asymptotic decay of shock waves: part 1: the decay of spherical shock waves in ideal polytropic gases Coombs, A. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--8/59 28 p. May 1959 LD:1663.362(ARDE-(B)--8/59)
- 81-11-19-003 The ultimate distribution of energy in a spherical explosion Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--27/57 31 p. Oct 1957 LD:1663.362(ARDE-(B)--27/57)

- 81-11-19-004 A unified theory of lever-type damage Thornhill, C.K.; Coombs, A. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--1/61 25 p. Mar 1961 LD:1663.362(ARDE-(B)--1/61)
- 81-11-19-005 A unified theory of damage from minor external blast Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--24/57 39 p. Sep 1957 LD:1663.362(ARDE-(B)--24/57)
- 81-11-19-006 On the general scaling laws for explosions from stationary and moving charges Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--16/57 22 p. Jul 1957 LD:1663.362(ARDE-(B)--16/57)
- 81-11-19-007 A stationary model of the explosion from a moving spherical charge Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. ARDE-(B)--11/57 22 p. May 1957 LD:1663.362(ARDE-(B)--11/57)
- 20. PHYSICS**
- 81-11-20-001 Counterion binding to ionic and mixed ionic/nonionic micelles Stewart, H.R. Edinburgh Univ. 237 p. Apr 1981 thesis LD:D38330/81
- 81-11-20-002 A study of pion-proton backward elastic scattering in the resonance region Scotland, L.R. Edinburgh Univ. 138 p. May 1981 thesis LD:D38328/81
- 81-11-20-003 The asymptotic decay of shock waves: part 2: the decay of regular spherical, cylindrical and plane shock waves in ideal polytropic gases Coombs, A. Royal Armament Research and Development Establishment, Basic Research and Weapon Systems Analysis Div. RARDE-(B)--3/62 49 p. May 1962 LD:7291.795(RARDE-(B)--3/62)
- 81-11-20-004 The shape of a spherical blast wave Thornhill, C.K. Armament Research and Development Establishment, Basic Research and Weapon Analysis Div. ARDE-M-(B)--41/59 11 p. Aug 1959 LD:1663.36(ARDE-M-(B)--41/59)
- 81-11-20-005 Phenomenology of the standard model $SU(3)_C \times SU(2) \times U(1)$ Landshoff, P.V. Cambridge Univ., Dept. of Applied Mathematics and Theoretical Physics DAMTP--81/22 24 p. 1981 LD:9106.16(DAMTP--81/22)
- 81-11-20-006 Spectroscopic studies of point defects in some oxides Welch, L.S. Reading Univ. 200 p. Mar 1981 thesis LD:D38252/81
- 81-11-20-007 Partial photoionization cross section measurements on the ground state of the oxygen molecular ion Taylor, D.A. Reading Univ. 182 p. Apr 1981 thesis LD:D38249/81
- 81-11-20-008 A neutron diffraction study of oxide glasses using conventional and time of flight methods Johnson, P.A.V. Reading Univ. 227 p. Apr 1981 thesis LD:D38241/81
- 81-11-20-009 Quaternary defect adamantine compounds of the type I-III-IV-O-VI₄ Lopez Rivera, A. Bath Univ. 170 p. 1981 thesis LD:D38259/81
- 81-11-20-010 A study of dental restorations using in-situ ion etching in a scanning electron microscope Ghafouri, S.N. Aston Univ. 169 p. May 1981 thesis LD:D38144/81
- 81-11-20-011 The formation of smoke in flames Bott, P.A. Aston Univ. 176 p. Sep 1980 thesis LD:D38136/81

- 81-11-20-012 Heat transfer from molten materials to liquids Boxley, G. Aston Univ. 88 p. Sep 1980 thesis LD:D38137/81
- 81-11-20-013 A study of gamma-rays associated with the inelastic scattering of neutrons in extended target samples Al-Shalabi, B.A.R. Aston Univ. 291 p. Jun 1981 thesis LD:D38130/81
- 81-11-20-014 Laser spectroscopy at 633 nm using a molecular beam of iodine Pantinakos, A. Sussex Univ. 141 p. May 1981 thesis LD:D38271/81
- 81-11-20-015 The investigation of the 4f - 4f transitions in the rare earth ethyl sulphates using infra-red spectroscopic techniques Jamshidi, H. Sussex Univ. 250 p. Mar 1981 thesis LD:D38264/81
- 81-11-20-016 The influence of electrode surface conditions on the bouncing behaviour of low-velocity charged microspheres in a high field gap Mohindra, S. Aston Univ. 212 p. Jan 1981 thesis LD:D38154/81
- 81-11-20-017 Vibrational spectra, geometry and force fields of small polyatomic molecules Mackenzie, M.W. Aberdeen Univ. 341 p. Oct 1980 thesis LD:D38184/81
- 81-11-20-018 Aspects of magnetohydrodynamic duct flow at high magnetic Reynolds number Turner, R.B. Warwick Univ. 132 p. Jul 1973 thesis LD:D38206/81
- 81-11-20-019 The reaction $\gamma p \rightarrow \pi^+ \pi^- \pi^+ \pi^- p$ in the photon energy range 25-70 GeV Flynn, P.J. Lancaster Univ. 180 p. Oct 1980 thesis LD:D38209/81
- 81-11-20-020 Measurement of undissolved gases and particulate solids in gas/liquid mixtures Cuncliffe, J.M. Bradford Univ. 337 p. Jun 1981 thesis LD:D38285/81
- 81-11-20-021 Lattice structure and stability of ionic materials Catlow, C.R.A.; Norgett, M.J. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--2936 56 p. Jul 1976 LD:9091.9F(AERE-M--2936)
- 81-11-20-022 Search for current excitation of X-ray transitions in channelled ions Burch, D.; Marwick, A.D. UKAEA, Harwell, Atomic Energy Research Establishment AERE-M--2742 7 p. Sep 1975 LD:9091.9F(AERE-M--2742)
- 81-11-20-023 Equivalence between two-dimensional SU(n) QCD and Schwinger model: an analysis of strong coupling phase Bhattacharya, G. Cambridge Univ., Dept. of Applied Mathematics and Theoretical Physics DAMTP--81/20 18 p. [nd] LD:9106.16(DAMTP--81/20)
- 81-11-20-024 A general-purpose computer program for multi-dimensional one- and two-phase flow Spalding, D.B. Imperial Coll. of Science and Technology, Centre for Computational Fluid Mechanics, Heat Transfer and Combustion HTS--81/11 22 p. Jun 1981 3.75 LD:4371.330(HTS--81/11)
- 81-11-20-025 Regularization scheme dependence of virtual corrections to DY and DIS Khalafi, F.; Landshoff, P.V. Cambridge Univ., Dept. of Applied Mathematics and Theoretical Physics DAMTP--81/23 17 p. [nd] LD:9106.16(DAMTP--81/23)
- 81-11-20-026 Asymptotic states and infrared divergences in nonabelian theories Frenkel, J.; Gatheral, J.G.M.; Taylor, J.C. Cambridge Univ., Dept. of Applied Mathematics and Theoretical Physics DAMTP--81/19 6 p. [nd] LD:9106.16(DAMTP--81/19)

- 81-11-20-027 Binary systems in the infrared Antonopoulou, E. Edinburgh Univ. 282 p.
1981 thesis LD:D38301/81
- 81-11-20-028 Studies of relaxation in liquids using picosecond spectroscopy Raitt, I.
Bradford Univ. 195 p. 1981 thesis LD:D38292/81
- 81-11-20-029 GENMIX 2P: notes and listing Spalding, D.B. Imperial Coll. of Science and
Technology, Heat Transfer Section HTS--81/1 71 p. Mar 1981 3.75 LD:4371.33(HTS--81/1)
- 81-11-20-030 Prediction of the effect of swirling flow on orifice plate measurements
McHugh, A.; Dyet, D.; Kinghorn, F.C. National Engineering Lab. NEL--676 22 p. Jul
1981 LD:6075.46(NEL--676)
- 81-11-20-031 Energy transfer and flux redistribution in non-spherical stars Smith, D.H.
Sussex Univ. 202 p. Oct 1980 thesis LD:D38275/81
- 81-11-20-032 Free volume in liquids: its influence on transport and structural properties
Eastwood, A.R. Glasgow Univ. 238 p. 1979 thesis LD:D38368/81
- 81-11-20-033 Mechanisms of energy transport in solar flares and their associated radiation
signatures Emslie, A.G. Glasgow Univ. 273 p. Aug 1979 thesis LD:D38370/81
- 81-11-20-034 Electron and gamma ray induced complex particle emission Thorley, P.J.
Edinburgh Univ. 222 p. May 1981 thesis LD:D38332/81
- 81-11-20-035 Studies of the effects of transverse injection on the performance of turbine
cascades Aburwin, B.A. Glasgow Univ. 413 p. Jul 1979 thesis LD:D38338/81
- 81-11-20-036 Investigations into the effect of heat and mass transfer on flow across tube
bundles Aly, S.S. Glasgow Univ. 583 p. May 1979 thesis LD:D38343/81
- 81-11-20-037 Chemically stimulated exo-electron emission Cooper, M.E. Glasgow Univ. 447
p. May 1978 thesis LD:D38359/81
- 81-11-20-038 The (γ, p) reaction in medium weight nuclei above the giant resonance
Gibson, D.J. Glasgow Univ. 248 p. Apr 1979 thesis LD:D38381/81
- 81-11-20-039 111 - V alloy film growth by molecular beam epitaxy Norris, M.T. Glasgow
Univ. 280 p. Sep 1979 thesis LD:D38366/81
- 81-11-20-040 Signal processing in underwater acoustics: proceedings of the conference
Institute of Acoustics, Underwater Acoustics Group 91 p. 1980 8.70 LD:f81/3174
- 81-11-20-041 The geometry of satellite clusters Walker, J.G. Royal Aircraft
Establishment RAE-TR--81084 29 p. Jul 1981 LD:8717.806(RAE-TR--81084)
- 81-11-20-042 Calculation of static and dynamic configurations of a single point mooring
cable Wilson, P.A. Southampton Univ., Dept. of Ship Science SSSU--7/81 23 p. Apr 1981
0.70 LD:8258.925(SSSU--7/81)
- 81-11-20-043 The effect of truncation of spectra in computing subjective motion Wilson,
P.A. Southampton Univ., Dept. of Ship Science SSSU--4/81 9 p. Jan 1981
0.70 LD:8258.925(SSSU--4/81)

- 81-11-20-044 Theory and computer programme for calculation of the lateral motion of a ship
Wilson, P.A. Southampton Univ., Dept. of Ship Science SSSU--6/81 30 p. Apr 1981
0.70 LD:8258.925(SSSU--6/81)
- 81-11-20-045 $L = 1$ light quark mesons in QCD Reinders, L.J.; Yazaki, S.; Rubinstein, H.R.
Science Research Council, Rutherford and Appleton Labs. RL--81-065 26 p. Jul
1981 LD:8053.465(RL--81-065)
- 81-11-20-046 Glueballs, hermaphrodites and QCD problems for baryon spectroscopy Close,
F.E. Science Research Council, Rutherford and Appleton Labs. RL--81-066 15 p. Aug
1981 LD:8053.465(RL--81-066)
- 81-11-20-047 A study of the $K^- K^+ \pi^-$ system in the reaction $\pi^- p \rightarrow K^- K^+ \pi^- p$ at 16 GeV/c
Salemi, F. Glasgow Univ. 243 p. Feb 1980 thesis LD:D38439/81
- 81-11-20-048 Investigation of thin-film cadmium sulphide solar cells Tsang, W.M. Glasgow
Univ. 163 p. Mar 1979 thesis LD:D38456/81
- 81-11-20-049 The surface of Mars: form and process Butterworth, P.S. London Univ. 536
p. Jan 1981 thesis LD:D70418/81(2vols)
- 81-11-20-050 Far infrared observations of Jupiter and selected HII regions King, K.J.
London Univ. 200 p. 1980 thesis LD:D70436/81
- 81-11-20-051 A cryogenically-cooled Fabry-Perot interferometer for balloon infrared
astronomy Kessler, M.F. London Univ. 263 p. Dec 1980 thesis LD:D70435/81
- 81-11-20-052 The kinetics of gas phase reactions studied by mass spectrometry Macrobert,
A.J. London Univ. 220 p. Jan 1981 thesis LD:D70449/81
- 81-11-20-053 Contributions to a theory of particles Namazie, M.M.A. London Univ. 202 p.
Aug 1980 thesis LD:D70447/81
- 81-11-20-054 Ion-ion neutralization Smith, D.; Adams, N.G. Birmingham Univ., Dept. of
Space Research AD-A--097-721 53 p. Dec 1980 LD:0678.231F(AD-A--097-721)(microfiche)
- 81-11-20-055 Kaon neutron charge exchange polarization at low energies Watts, S.J.
London Univ. 214 p. Oct 1980 thesis LD:D70470/81
- 81-11-20-056 Trace anomalies and QED in curved space Hathrell, S.J. Cambridge Univ.,
Dept. of Applied Mathematics and Theoretical Physics DAMTP--81/18 47 p. Apr
1981 LD:9106.16(DAMTP--81/18)
- 81-11-20-057 The relationship between the fracture characteristics and the type of stress
state at the crack tip Moskvichev, V.V. Riecanaky (V.E.) Technical Translations
VR--1857-81 8 p. 1981 6.00; translated from Russian book The Cracking Resistance of
Materials and Structural Members, Naukova Dumka, Kiev, (1980) p.
101-107 LD:9023.19(VR--1857-81)T
- 81-11-20-058 The use of the temperature dependences of $\sigma_{0.2}$ and K_{Ic} for the
evaluation of the brittle fracture resistance of pressure vessels Volkov, V.A.; Egorov,
M.F. Riecanaky (V.E.) Technical Translations VR--1862-81 9 p. 1981 6.00; translated
from Russian book The Cracking Resistance of Materials and Structural Members, Naukova
Dumka, Kiev, (1980) p. 262-268 LD:9023.19(VR--1862-81)T

- 81-11-20-059 Internal friction, hysteresis loops and fatigue process characteristics
Puskar, A. Riečansky (V.E.) Technical Translations VR--1817-81 14 p. 1981 8.00;
translated from Kovove Mater. (1981) v. 19(1) p. 52-62 LD:9023.19(VR--1817-81)T
- 81-11-20-060 Charge correlations as definitive tests of QCD Maxwell, C.J. Science
Research Council, Rutherford and Appleton Labs. RL--81-064 18 p. Jul
1981 LD:8053.465(RL--81-064)
- 81-11-20-061 Calculations of the reflection and transmission of ultrasound by rough,
planar defects containing water, manganese sulphide or alumina in a steel host Temple,
J.A.G. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10110 44 p. Jun
1981 HMSO 3.00 LD:9091.9F(AERE-R--10110)
- 81-11-20-062 A general algorithm for the reconstruction of jet events in e^+e^- annihilation
Goddard, M.C. Science Research Council, Rutherford and Appleton Labs. RL--81-069 15 p.
1981 LD:8053.465(RL--81-069)
- 81-11-20-063 Temperature dependence of acoustic emission Vainberg, V.E. Electricity
Council, Overseas Relations Branch OA-Trans--1795 7 p. Sep 1981 Translated from
Defektoskopiya (1976) (no.5) p. 124-126 LD:6196.3(OA-Trans--1795)T
- 81-11-20-064 Third order aberrations of classical mirror lenses with spherical surfaces
Canzek, L. Defence Research Information Centre DRIC-Trans--6359 14 p. Aug 1981
Translated from Optik (1980) v. 57(1) p. 1-8 LD:3623.66(DRIC-Trans--6359)T
- 81-11-20-065 Crack propagation under actual loading: mathematical modelling for its
prediction Pellas, J.; Baudin, G.; Robert, M. Welding Inst. WI-Trans--572 18 p. Jul
1981 Translated from Mechanique-Materieux Electricite (1977) v. 60 (no. 328-329) p.
131-136 LD:9312.57(WI-Trans--572)T
- 81-11-20-066 Criteria for establishing the minimum contraction at fracture in tensile
loading of materials at right angles to the rolling planes Dennin, G. Welding Inst.
WI-Trans--574 14 p. Jul 1981 Translated from Schweissen Schneiden (1976) v. 28(10) p.
391-393 LD:9312.57(WI-Trans--574)T
- 81-11-20-067 Column with a magnetic packing Ozawa, Y.; Yamashita, T.; Fujita, K. UKAEA,
Windscale Windscale-Trans--895 14 p. [Ind] Translated from Japanese Patent no.
1980-106510, 15 Aug 1980 LD:9091.9F(Windscale-Trans--895)T
- 81-11-20-068 Ion implantation in GaAs Croset, M.; Icole, J.; Perrocheau, J. British
Telecom Research Labs. TE-Trans--3927 30 p. Aug 1981 Translated from Rev. Tech.
Thomson-CSF (1980) v. 12(4) p. 827-852 LD:8758.52(TE-Trans--3927)T
- 81-11-20-069 Strength behaviour of fatigue cracked lugs Geier, W. Royal Aircraft
Establishment RAE-Trans--2057 100 p. Jan 1981 Translated from Dissertation Technical
University Munich, 1980 LD:5207(RAE-Trans--2057)T
21. PROPULSION AND FUELS
- 81-11-21-001 The design of a 'jet catcher' Winter, K.G.; East, L.F. Royal Aircraft
Establishment RAE-TM-AERO--1891 11 p. Feb 1981 LD:8670.2(RAE-TM-AERO--1891)
- 81-11-21-002 The Mobil methanol to gasoline process Miller, B.J.; Drummond, J. Institute
of Petroleum IP--81-004 24 p. [Ind] LD:4521.95(IP--81-004)

81-11-21-003 A theoretical and experimental investigation of the combustion process in a spark ignition internal combustion engine Agnew, B. City Univ. 298 p. Apr 1981
thesis LD:D38461/81

22. SPACE TECHNOLOGY

81-11-22-001 The application of ion propulsion to the transportation and control of solar power satellites Fearn, D.G. Royal Aircraft Establishment RAE-TR--81043 32 p. Apr 1981
LD:8717.806(RAE-TR--81043)

Introduction

British Reports, Translations and Theses is the successor to the *BLLD Announcement Bulletin*, and provides a wider coverage of material falling within the category of 'grey literature'.

Grey literature - 'semi-published' literature such as reports, theses and translations - can be difficult to identify and locate. It is hoped that this monthly bibliography will increase awareness of what has been issued and help to promote its wider use.

British Reports, Translations and Theses lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. The bibliography also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

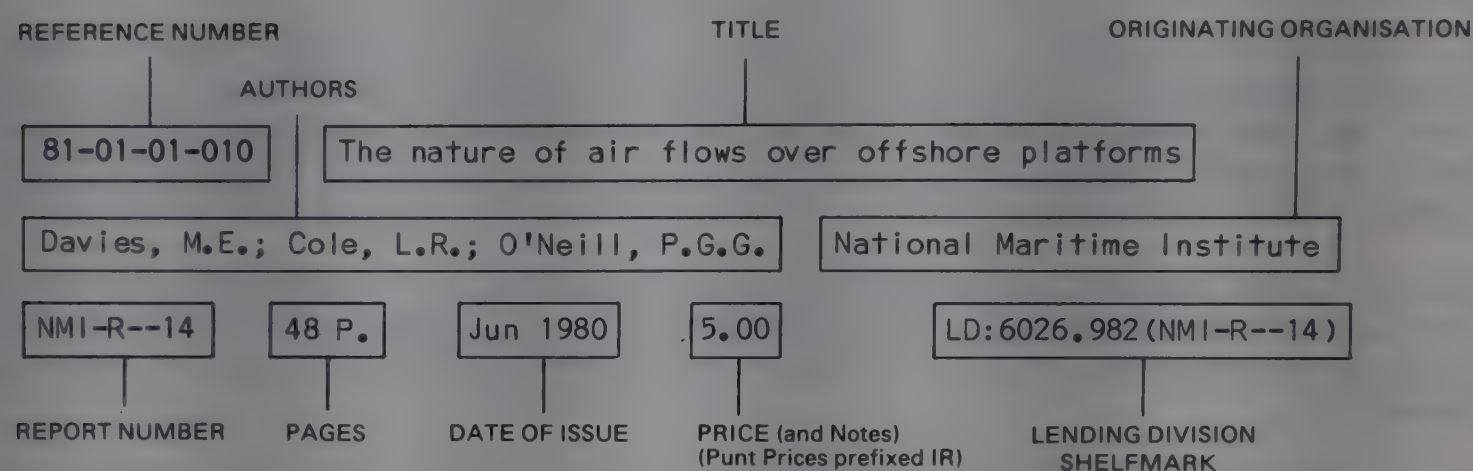
Indexes, by author, keyword, organization and report number, are issued at regular intervals, and cumulated from time to time. The precise nature and frequency of indexes will be determined at the end of the first year of publication, during which the views of subscribers will be sought.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

MAURICE B LINE
Director General
British Library Lending Division

Guide to the use of this Bibliography

The publication is divided into subject groupings and within each group the information about each item is arranged as follows:



Notes may include some non-text keywords and indicate that an item is a thesis, etc.

All the documents listed are available to registered users through the British Library Lending Division Loan/Photocopy Service.

When any of the items are requested from the Lending Division it is essential that the information in this bibliography is quoted in full.

In addition to the normal Lending Division loan/photocopy forms, requests for British university doctoral theses must be accompanied by a separate declaration form, stocks of which are available from Services Enquiries Office at the Lending Division. This declaration form must be signed by the actual user. Telex requests for British theses will not be accepted.

For further details apply to:

Service Enquiries
British Library Lending Division
Boston Spa
Wetherby
West Yorkshire
LS23 7BQ
United Kingdom

Retention copies of some items can be obtained only from their originators, this applies particularly to priced publications. A core list of addresses of originators appears in the first issue and will be updated from time to time. Addresses not in the list can be ascertained through the above.

This document or any part of it may be freely reproduced provided the source is acknowledged.

Contents

	Page
01. Aeronautics	1
02. Agriculture	1
03. Astronomy and Astrophysics	-
04. Atmospheric Sciences	-
05. Behavioural and Social Sciences	3
05A. Administration and Management	3
05B. Documentation and Information Technology	8
05C. Economics	10
05D. History, Law and Political Science	14
05E. Human Factors Engineering	-
05F. Humanities	16
05G. Linguistics	17
05H. Man-Machine Relations	18
05I. Personnel Selection, Training and Evaluation	18
05J. Psychology (Individual and Group Behaviour)	20
05K. Sociology	20
06. Biological and Medical Sciences	24
07. Chemistry	34
08. Earth Sciences	35
09. Electronics and Electrical Engineering	38
10. Energy	40
11. Materials	41
12. Mathematical Sciences	51
13. Mechanical, Industrial, Civil and Marine Engineering	53
14. Methods and Equipment	59
15. Military Sciences	61
16. Missile Technology	-
17. Navigation, Communication, Detection and Countermeasures	61
18. Nuclear Science and Technology — see 10 — Energy	-
19. Ordnance	-
20. Physics	61
21. Propulsion and Fuels	65
22. Space Technology	-
Keyterm Index October — December	67

01. AERONAUTICS

- 81-12-01-001 Report on the accident to Piper PA31 Navajo G-LCCO at Earl Stonham, Stowmarket, Suffolk on 20 August 1980 Department of Trade, Accidents Investigation Branch AAR--7/81 17 p. 1981 2.90 LD:0779.03(AAR--7/81)
- 81-12-01-002 Report on the accident to Boeing 747 -121 N771PA at London Heathrow Airport, on 27 December 1979 Department of Trade, Accidents Investigation Branch AAR--5/81 30 p. 1981 4.15 LD:0779.03(AAR--5/81)
- 81-12-01-003 Boundary layer studies at hypersonic speeds Edwards, A.J. London Univ. 279 p. Feb 1981 thesis LD:D70500/81

02. AGRICULTURE

- 81-12-02-001 Direct marketing in British agriculture: a survey of pick-your-own farms in the English Counties Bowler, I.R. Leicester Univ., Geography Dept. Occasional Paper - Leicester University Geography Department no. 6 50 p. 1981 2.95 LD:6217.4975(6)
- 81-12-02-002 Establishment of trees on regraded colliery spoil heaps Jobling, J.; Stevens, F.R.W. Forestry Commission FC-OP--7 49 p. 1980 1.00 LD:6217.2665(FC-OP--7)
- 81-12-02-003 Pigplan: the complete recording service Meat and Livestock Commission 8 p. 1980 LD:GPB-437
- 81-12-02-004 Better meat marketing: rhetoric or realism: summary report of the Marketing conference Meat and Livestock Commission 31 p. 1981 1.00 LD:GPB-452
- 81-12-02-005 Pig carcase classification: marketing services Meat and Livestock Commission 5 p. 1981 LD:GPB-473
- 81-12-02-006 Beef confirmation - appealing to eye or to pocket: carcase and meat quality services Meat and Livestock Commission 12 p. 1980 LD:GPB-462
- 81-12-02-007 Cattle weighers and crushes 1979-80 Meat and Livestock Commission 12 p. 1980 0.50 LD:GPB-457
- 81-12-02-008 Retail yields from classified sheep carcasses: marketing services Meat and Livestock Commission 6 p. 1980 0.50 LD:GPB-460
- 81-12-02-009 Bull beef Meat and Livestock Commission 12 p. 1980 0.50 LD:GPB-456
- 81-12-02-010 Managing the beef cow: beef improvement services Meat and Livestock Commission 8 p. 1980 0.50 LD:GPB-471
- 81-12-02-011 Sheep breeding Meat and Livestock Commission 14 p. 1980 0.50 LD:GPB-467
- 81-12-02-012 Prime lamb from grass Meat and Livestock Commission 11 p. 1980 0.50 LD:GPB-469
- 81-12-02-013 Body condition scoring of ewes: sheep improvement services Meat and Livestock Commission 8 p. 1980 0.50 LD:GPB-470
- 81-12-02-014 Group breeding schemes for beef cattle Steane, D.E.; Guy, D.R.; Smith, C. Meat and Livestock Commission 16 p. 1980 1.00 LD:GPB-439

- 81-12-02-015 Feeding the ewe: sheep improvement services Meat and Livestock Commission
78 p. 1981 3.00 LD:GPB-463
- 81-12-02-016 Rearing replacements for beef and dairy herds Kilkeny, J.B.; Herbert, W.A.
Meat and Livestock Commission; Milk Marketing Board 56 p. 1981 1.00 LD:GPB-464
- 81-12-02-017 A Market Studies report on agricultural tractors in Europe: a study of the
European agricultural machinery industry in: Austria, Belgium, France, West Germany, the
Netherlands, Italy, Sweden and the United Kingdom Inter Company Comparisons Ltd. 90 p.
1981 82.50 LD:f81/3621
- 81-12-02-018 Sheep handling: livestock buildings consultancy Meat and Livestock
Commission 11 p. 1980 0.50 LD:GPB-446
- 81-12-02-019 Commercial pig evaluation: management and procedures Meat and Livestock
Commission 36 p. 1980 2.00 LD:GPB-444
- 81-12-02-020 Resource allocation and managerial efficiency in Zambian dairying Daplyn,
M.G. Nottingham Univ. 276 p. Oct 1980 thesis LD:D38738/81
- 81-12-02-021 Effect of soil moisture on cereal foot-rot pathogens Cassell, D. Nottingham
Univ. 235 p. Dec 1979 thesis LD:D38737/81
- 81-12-02-022 Sugar-beet seedling establishment with particular reference to fertilisers
Durrant, M.J. Nottingham Univ. 260 p. Dec 1980 thesis LD:D38739/81
- 81-12-02-023 Nitrogen nutrition and grain protein synthesis in wheat Hallam, R.J.
Nottingham Univ. 359 p. Jan 1979 thesis LD:D38743/81
- 81-12-02-024 Hormone-metabolite relationships in lactating dairy cows Swan, A.A.
Nottingham Univ. 301 p. Jul 1979 thesis LD:D38750/81
- 81-12-02-025 The growth of tulip tissues in vitro Wright, N.A. Nottingham Univ. 224 p.
1981 thesis LD:D38752/81
- 81-12-02-026 Pig AI: semen delivery service: semen-dispatched by rail or post to anywhere
in Great Britain Meat and Livestock Commission, Pig Breeding Centre 13 p.
[nd] LD:GPB-441
- 81-12-02-027 Use of supplementary protein fed to dairy-bred calves Villaca, H. de Assis
Newcastle upon Tyne Univ. 224 p. Jul 1981 thesis LD:D38770/81
- 81-12-02-028 Financing new silage making machinery Sargent, E.D.; Ashworth, S.W.; Smith,
P.G. West of Scotland Coll. of Agriculture Research and Development Publication - West of
Scotland College of Agriculture no. 13 55 p. Feb 1981 1.00 LD:7714.792(13)
- 81-12-02-029 An historical approach to the management of ancient woodlands for
conservation: the case of Horner Wood Teverson, R. University Coll. Discussion Papers in
Conservation - University College London no. 34 32 p. 1981 LD:3597.91(34)
- 81-12-02-030 The outlook for the protected crop industry in Scotland Horsburgh, A.S.
West of Scotland Coll. of Agriculture Research and Development Publication - West of
Scotland College of Agriculture no. 15 32 p. May 1981 1.00 LD:7714.792(15)

81-12-02-031 Scottish tomatoes and their market competitors Hunt, R.W.T. West of Scotland Coll. of Agriculture Research and Development Publication - West of Scotland College of Agriculture no. 14 49 p. Mar 1981 1.00 LD:7714.792(14)

81-12-02-032 Meristem culture of geraniums with reference to the production of disease-free plants Minas, G.J. London Univ. 292 p. 1981 thesis LD:D70526/81

81-12-02-033 Source-sink relationships in *Vicia Faba* L. Sadjadi, A.O.S. London Univ. 212 p. Nov 1980 thesis LD:D70538/81

05. BEHAVIOURAL AND SOCIAL SCIENCES

05A. ADMINISTRATION AND MANAGEMENT

81-12-05A-001 Step by step to Westminster's cleaner city: the report of the Cleaner Westminster Pilot Scheme working party Westminster City Council 55 p. 1981 5.00 LD:f81/3647

81-12-05A-002 Transport policies and programme: submission for 1982/83 Avon County Council 54 p. Aug 1981 2.00 [Avon transport policies] LD:9025.8858(1982/83)

81-12-05A-003 East Anglia's built environment as an educational resource Goodey, B. (ed.) Royal Inst. of British Architects, Eastern Region 36 p. Mar 1981 LD:f81/3648

81-12-05A-004 The comprehensive community programme experiment in Gateshead, 1977-1980 Spencer, K.M. Birmingham Univ., Inst. of Local Government Studies 26 p. Apr 1981 1.80 LD:f81/3646

81-12-05A-005 Transport policies and programme 1982-83 Dyfed County Council 31 p. [Ind] [Dyfed transport policies] LD:9025.85915(1982-83)

81-12-05A-006 Quality management and product liability including the lesson from Japan Cumbers, M.B.; Prentice, H.A.J.; Jakubovic, A.O. Yorkshire and Humberside Regional Management Centre 50 p. Jul 1981 8.00 LD:f81/3322

81-12-05A-007 The value of the counselling activity of the small firms service Department of Industry; Research Associates Ltd. 44 p. 1981 15.00 LD:f81/3405

81-12-05A-008 The commuting study Standing Conference on London and South East Regional Planning SC--1551 55 p. Jul 1981 LD:8430.8(SC--1551)

81-12-05A-009 Origins, strategy and proposed evaluation Bayley, M.; Parker, P.; Seyd, R.; Tennant, A. Sheffield Univ., Dept. of Sociological Studies Neighbourhood Services Project - Dinnington no. 1 60 p. Mar 1981 2.10 [health and welfare provision] LD:6397.665(1)

81-12-05A-010 The role of economics in the planning of rural outdoor recreation in England Curry, N.R. Cambridge Univ. 484 p. Oct 1979 thesis LD:D38567/81

81-12-05A-011 Cheshire population report 1980: appendix 2: long term projections Cheshire County Council, Planning Dept. 18 p. [Ind] LD:3172.481(1980app.2)

81-12-05A-012 Cheshire population report 1980: appendix 3: forecasts for structure plan sub-division and interaction areas Cheshire County Council, Planning Dept. 6 p. [Ind] LD:3172.481(1980app.3)

81-12-05A-013 Islington's reasoned case for Government support London Borough of Islington 18 p. Nov 1980 1.00 LD:f81/3644

81-12-05A-014 Eye and Hartismere district plan: report of survey Mid Suffolk District Council 67 p. Jun 1981 LD:f81/3637

81-12-05A-015 North Eastern Periphery draft district plan: written statement City of Lincoln 16 p. Jul 1981 1.00 LD:f81/3639

81-12-05A-016 Milton area draft district plan South Cambridgeshire District Council; Cambridge City Council; Cambridgeshire County Council 55 p. Mar 1981 LD:f81/3634

81-12-05A-017 Derbyshire structure plan: approved written statement Derbyshire County Council 229 p. 1981 LD:f81/3635

81-12-05A-018 Cheshire population report 1980: appendix 1: methodology, changes and assumptions Cheshire County Council, Planning Dept. 44 p. [nd] LD:3172.481(1980app.1)

81-12-05A-019 Country structure plan 1981 review: consultative draft East Sussex County Council 31 p. Jun 1981 2.00 [East Sussex County] LD:3482.49(1981review)

81-12-05A-020 Lanark local plan: written statement policies and proposals: draft for publicity and consultation purposes Clydesdale District Council 25 p. 1981 LD:f81/3641

81-12-05A-021 Consciousness, corporatism and the local state: the tensions of council house provision in Sheffield Dickens, P.; Goodwin, M. URS-WP--26 49 p. Jul 1981 1.95 LD:9350.215(URS-WP--26)

81-12-05A-022 Lawrie Park and Kent House and Penge: appraisal area report: a Borough plan document for public consultation London borough of Bromley 90 p. 1981 LD:f81/3650

81-12-05A-023 East Peckham area policy statement Tonbridge and Malling District Council 18 p. 1981 0.25 LD:f81/3636

81-12-05A-024 Southwark community plan London Borough of Southwark 203 p. Apr 1981 LD:f81/3649

81-12-05A-025 Land north west of Nettleham Road: developers design guide City of Lincoln 8 p. Jun 1981 0.40 LD:f81/3640

81-12-05A-026 Westway sport: exploring the possibilities of sport and recreation under North Kensington's motorway North Kensington Amenity Trust 18 p. [nd] LD:f81/3548

81-12-05A-027 The Lower Earley shopper survey: a study of the impact of the Asda superstore at the Lower Earley district centre, Reading Royal County of Berkshire, Planning Dept. 75 p. Apr 1981 3.50 LD:f81/3642

81-12-05A-028 Research needs in work organisation: a working party report to the Management and Industrial Relations Committee Social Science Research Council 99 p. Jul 1978 LD:f81/3549

81-12-05A-029 Public library statistics: 1981-82 estimates Chartered Inst. of Public Finance and Accountancy, Statistical Information Service 11 p. Jul 1981 6.00 LD:6967.2903R(1981-82)

- 81-12-05A-030 Evaluating management education: a study of learning transfer on six in-company management training programmes of transnational corporations McKenna, D.P. Brunel Univ. 501 p. 1981 thesis LD:D38629/81
- 81-12-05A-031 Manpower planning in the National Health Service: a study of the managerial strata in the public service Neufeld, W.J. Brunel Univ. 831 p. Dec 1980 thesis LD:D38630/81
- 81-12-05A-032 The labour process and trade unionism: a study of the rise of unionisation in the bookmaking industry Allum, C.G. Warwick Univ. 543 p. Sep 1980 thesis LD:D38646/81
- 81-12-05A-033 Directors' and shareholders' participation in corporate administration Osunbor, O.A. Warwick Univ. 466 p. Feb 1981 thesis LD:D38649/81
- 81-12-05A-034 Empty dwellings in Greater London a study of the vacancy question Schumann, J. Greater London Council, Housing Strategy Office Working Note - Housing Strategy Office Greater London Council no. 2 25 p. Feb 1981 LD:9348.645(2)
- 81-12-05A-035 Residential land availability survey 1981 Avon County Council, Planning Dept. 57 p. 1981 2.50 LD:7777.24535(1981)
- 81-12-05A-036 Devon County structure plan Devon County Council 212 p. 1981 4.00 LD:f81/3688
- 81-12-05A-037 Shopfronts Essex County Council Conservation in Essex - Essex County Council no. 5 18 p. [nd] 1.50 LD:3418.054(5)
- 81-12-05A-038 Industrial land availability survey 1981 Avon County Council, Planning Dept. 39 p. Sep 1981 1.50 LD:4457.531(1981)
- 81-12-05A-039 New product introduction in smaller manufacturing firms Adams, A.; Walbank, M. University of Manchester Inst. of Science and Technology, Dept. of Management Sciences 43 p. Jul 1981 LD:f81/3697
- 81-12-05A-040 An investigation into inter-active corporate planning in the U.K. nationalised fuel industries Harris, D.J.; Davies, B.C.L. Social Science Research Council SSRC-HR--5829 11 p. Jan 1981 LD:8318.172(SSRC-HR--5829)
- 81-12-05A-041 Chelmsford town centre: parkway stage 3: design briefs Essex County Council; Chelmsford Borough Council 29 p. Sep 1981 LD:f81/3750
- 81-12-05A-042 Buckinghamshire County structure plan: proposed alterations 1981: written statement and explanatory memorandum Buckinghamshire County Council 46 p. Jul 1981 LD:f81/3758
- 81-12-05A-043 Chelmsford town centre: parkway stage 3: written statement Essex County Council; Chelmsford Borough Council 36 p. Sep 1981 LD:f81/3751
- 81-12-05A-044 Sharnbrook village plan: draft North Bedfordshire Borough Council 22 p. Jul 1981 LD:f81/3752

81-12-05A-045 Crawley Borough district plan: statement under section 12(3) of the Town and Country Planning Act 1971 Crawley Borough Council, Planning Dept. 133 p. Sep 1981
2.00 LD:f81/3756

81-12-05A-046 Information catalogue North Western Regional Health Authority 82 p. Dec 1980 [health information] LD:f81/3753

81-12-05A-047 Higher education: a plan for the 1980's: Incorporating USI's submission to the Government's White Paper on education Union of Students in Ireland 28 p. Jan 1980 LD:f81/3663

81-12-05A-048 Local government councillors in Northern Ireland Birrell, D. Strathclyde Univ., Centre for the Study of Public Policy CSPP--83 68 p. 1981
4.20 LD:8491.303(CSPP--83)

81-12-05A-049 Exeter quayside conservation study Exeter City Council 32 p. Apr 1981 LD:f81/3764

81-12-05A-050 Industrial innovation in the United Kingdom, Canada and the United States Shoot, K. British-North American Committee BN--29 72 p. Jul 1981
2.25 LD:2331.13(BN--29)

81-12-05A-051 New World business consultancy Greater London Council, Industry and Employment Committee GLC-IEC--74 7 p. Sep 1981 LD:4214.6517(GLC-IEC--74)

81-12-05A-052 Centre for the unemployed in Lambeth Greater London Council, Industry and Employment Committee GLC-IEC--67 8 p. Sep 1981 LD:4214.6517(GLC-IEC--67)

81-12-05A-053 Minority requisition action taken on behalf of the committee Greater London Council, Industry and Employment Committee GLC-IEC--59 3 p. Sep 1981 LD:4214.6517(GLC-IEC--59)

81-12-05A-054 Sidworth Street industrial site, Hackney: constituency - Hackney South and Shoreditch Greater London Council, Industry and Employment Committee GLC-IEC--69 5 p. Sep 1981 LD:4214.6517(GLC-IEC--69)

81-12-05A-055 Greater London Manpower Board Greater London Council, Industry and Employment Committee GLC-IEC--68 5 p. Sep 1981 LD:4214.6517(GLC-IEC--68)

81-12-05A-056 Industry and employment policies in the London Boroughs Greater London Council, Industry and Employment Committee GLC-IEC--60 11 p. Sep 1981 LD:4214.6517(GLC-IEC--60)

81-12-05A-057 Industrial sites: development potential Greater London Council, Industry and Employment Committee GLC-IEC--80 12 p. Sep 1981 LD:4214.6517(GLC-IEC--80)

81-12-05A-058 Co-operatives: principles for support and development Greater London Council, Industry and Employment Committee GLC-IEC--82 23 p. Sep 1981 LD:4214.6517(GLC-IEC--82)

81-12-05A-059 Industrial development, Caesar Street, Hackney Greater London Council, Industry and Employment Committee GLC-IEC--33 11 p. Jul 1981 LD:4214.6517(GLC-IEC--33)

81-12-05A-060 Greater London Manpower Board Greater London Council, Industry and
Employment Committee GLC-IEC--31 5 p. Jul 1981 LD:4214.6517(GLC-IEC--31)

81-12-05A-061 Proposal for development of land at Western Avenue and Kendal Avenue, Ealing
Greater London Council, Industry and Employment Committee GLC-IEC--43 2 p. Jul
1981 LD:4214.6517(GLC-IEC--43)

81-12-05A-062 London film and screen industry: proposals for assistance Greater London
Council, Industry and Employment Committee GLC-IEC--40 7 p. Jul
1981 LD:4214.6517(GLC-IEC--40)

81-12-05A-063 Greenwich Employment Resources Unit: application for grant Greater London
Council, Industry and Employment Committee GLC-IEC--39 16 p. Jul
1981 LD:4214.6517(GLC-IEC--39)

81-12-05A-064 Genesis units for new technology based firms Greater London Council,
Industry and Employment Committee GLC-IEC--38 5 p. Jul 1981 LD:4214.6517(GLC-IEC--38)

81-12-05A-065 Western Avenue and Kendal Avenue, Ealing (Acton) Greater London Council,
Industry and Employment Committee GLC-IEC--25 9 p. Jun 1981 LD:4214.6517(GLC-IEC--25)

81-12-05A-066 Housing Construction Branch: urgent interim issues, progress of negotiations
etc Greater London Council, Industry and Employment Committee GLC-IEC--53 16 p. Jul
1981 LD:4214.6517(GLC-IEC--53)

81-12-05A-067 Initial steps towards setting up LCB Greater London Council, Industry and
Employment Committee GLC-IEC--52 4 p. Jun 1981 [London Community
Builders] LD:4214.6517(GLC-IEC--52)

81-12-05A-068 Performance review Greater London Council, Industry and Employment
Committee GLC-IEC--46 7 p. Jul 1981 [policy and performance] LD:4214.6517(GLC-IEC--46)

81-12-05A-069 Waring Street improvement, Lambeth Greater London Council, Industry and
Employment Committee GLC-IEC--44 3 p. Jul 1981 LD:4214.6517(GLC-IEC--44)

81-12-05A-070 From principles to practice: a commentary on health service planning and
resource allocation in England from 1970 to 1980 Butts, M.; Irving, D.; Whitt, C.
Nuffield Provincial Hospitals Trust 200 p. 1981 LD:81/29311(From)

81-12-05A-071 East Lothian housing plan: review: April 1981 - March 1986 East Lothian
District Council 51 p. Apr 1981 LD:3646.483(April 1981-March 1986)

81-12-05A-072 The planning system and major industrial developments: responses to the
Belvoir coalfield proposals Hills, P.; McClintock, H.; Cope, D.R.; Williams, K. Social
Science Research Council SSRC-HR--5408 14 p. Aug 1980 LD:8318.172(SSRC-HR--5408)

81-12-05A-073 Operational plan 1981/82 - 1984/85 Barnsley Area Health Authority 58 p.
Jul 1981 [Barnsley Area Health Authority] LD:6267.9355(1981/1982-1984/85)

81-12-05A-074 Transport policies and programmes submission for 1982/83 Dorset County
Council 72 p. Jul 1981 [Dorset transport policy] LD:9025.85968(1982/83)

81-12-05A-075 Stansted Airport public inquiry: statement of case Cambridgeshire County
Council CCC--1 33 p. Jul 1981 LD:3016.0318(CCC--1)

81-12-05A-076 Transport policies and programme submission for the financial year 1982-83
Cumbria County Council 47 p. Aug 1981 [Cumbria County transport] LD:9025.8585(1982-83)

81-12-05A-077 Transport policies and programmes 1981/86 Highlands Regional Council, Dept.
of Roads and Transport 92 p. Mar 1981 5.50 [Highland regional
transport] LD:9025.85935(1981/86)

81-12-05A-078 Longforgan, Invergowrie, Muirhead Birkhill local plan: draft written
statment City of Dundee District Council 45 p. Sep 1981 LD:f81/3755

81-12-05A-079 Conservation of historic landscapes in the Peak District National Park Peak
Park Joint Planning Board 79 p. 1981 2.00 LD:f81/3761

81-12-05A-080 Positive planning and direct development by local authorities Morley, S.
Polytechnic of Central London, School of Environment Planning Unit Planning Studies -
Polytechnic of Central London School of Environment no. 9 155 p. 1980 4.80 [Local
authority development] LD:6509.286(9)

81-12-05A-081 Planning of services for the mentally handicapped Northwestern Regional
Health Authority 46 p. 1981 LD:81/29298(Planning)

81-12-05A-082 Transport policies and programme 1982-1983 South Yorkshire County Council
TPP--8 108 p. [nd] LD:9025.85943(TPP--8)

81-12-05A-083 Dorset (excluding south east) structure plan: written statement Dorset
County Council DSP--21 38 p. Sep 1981 1.00 LD:3619.626(DSP--21)

81-12-05A-084 Dorset (excluding south east) structure plan: explanatory memorandum Dorset
County Council DSP--22 189 p. Sep 1981 2.00 LD:3619.626(DSP--22)

81-12-05A-085 Dorset (excluding south east) structure plan: statement of public
involvement Dorset County Council DSP--23 61 p. Sep 1981 1.00 LD:3619.626(DSP--23)

05B. DOCUMENTATION AND INFORMATION TECHNOLOGY

81-12-05B-001 Library and allied services for blind and partially sighted students Royal
National Inst. for the Blind 12 p. [nd] LD:81/28041(Library)

81-12-05B-002 The relegation and storage of material in academic libraries: a literature
review Gilder, L.; Cooper, A.; Roberts, S.A. (and others) Loughborough Univ., Centre for
Library and Information Management CLAIM--3 81 p. 1980 5.50 LD:7536.307R(CLAIM--3)

81-12-05B-003 The design of a relational database management system for historical records
King, T.J. Cambridge Univ. 176 p. 1979 thesis LD:D38579/81

81-12-05B-004 Software for printed indexes: a guide Armstrong, C. British Library,
Research and Development Dept.; Aslib BLRDR--5622 100 p. [nd] LD:2113.56F(BLRDR--5622)

81-12-05B-005 Average prices of British academic books January - June 1980 Cooper, A.
British Library, Research and Development Dept.; Loughborough Univ., Centre for Library and
Information Management BLRDR--5570 11 p. 1980 LD:2113.56F(BLRDR--5570)

81-12-05B-006 Learning materials recording study Ferris, D.J. British Library, Research
and Development Dept.; Council for Educational Technology BLRDR--5661 101 p.
1981 LD:2113.56F(BLRDR--5661)

- 81-12-05B-007 Some impressions of library user education in US schools: report of a visit in May 1981 Irving, A. British Library, Research and Development Dept; Loughborough Univ., Dept. of Library and Information Studies BLRDR--5652 19 p. Aug 1981
LD:2113.56F(BLRDR--5652)
- 81-12-05B-008 Teaching and training for on-line work in libraries Scott, A.D. British Library, Research and Development Dept.; Brighton Polytechnic, School of Librarianship BLRDR--5604 70 p. Dec 1980
LD:2113.56F(BLRDR--5604)
- 81-12-05B-009 The teaching of computer appreciation and library automation Oulton, A.J.; Bishop, E.; Wood, A.J.; Foster, J.J. British Library, Research and Development Dept. BLRDR--5647 134 p. Aug 1981
LD:2113.56F(BLRDR--5647)
- 81-12-05B-010 Academics, librarians, resource management and resource use: a preliminary study Roe, E. British Library, Research and Development Dept. BLRDR--5649 99 p. Aug 1981
LD:2113.56F(BLRDR--5649)
- 81-12-05B-011 On-line information in public libraries: a review of recent British research Moore, N. (ed.) British Library, Research and Development Dept. BLRDR--5648 73 p. Aug 1981
LD:2113.56F(BLRDR--5648)
- 81-12-05B-012 Inter-library comparisons: pilot comparison with public libraries British Library, Research and Development Dept. BLRDR--5638 89 p. Jul 1981
LD:2113.56F(BLRDR--5638)
- 81-12-05B-013 Library and information services for the legal profession Miskin, C. British Library, Research and Development Dept. BLRDR--5633 69 p. Jul 1981
LD:2113.56F(BLRDR--5633)
- 81-12-05B-014 An evaluation of viewdata for on-line training Maslin, J.M.; Thompson, M.; Gates, M.Y. British Library; Paper and Board, Printing and Packaging Industries Research Association BLRDR--5658 67 p. Aug 1981
LD:2113.56F(BLRDR--5658)
- 81-12-05B-015 Documentation of the UN system: a survey of bibliographic control and a suggested methodology for an integrated UN bibliography Clews, J. IFLA International Office for UBC IFLA-OP--8 25 p. 1981
LD:6217.372(IFLA-OP--8)
- 81-12-05B-016 Mill Road Library survey: November 1980 Cambridgeshire County Council 14 p. 1981
LD:f81/3716
- 81-12-05B-017 Non rate supported public libraries outside Scotland's larger towns 1760-1860 Crawford, J.C. Social Science Research Council SSRC-HR--5531 11 p. Jun 1980
LD:8318.172(SSRC-HR--5531)
- 81-12-05B-018 Union list of philosophy journals Royal Irish Academy 34 p. 1980
LD:f81/3630
- 81-12-05B-019 Report of a dissemination workshop to review progress and developments in community information services in the public library Bowen, J.; Walley, E. British Library, Research and Development Dept.; Leeds Polytechnic, Public Libraries management Research Unit BLRDR--5597 48 p. Indl
LD:2113.56F(BLRDR--5597)

05C. ECONOMICS

- 81-12-05C-001 The international sugar market: prospects for the 1980s Chilvers, L.; Foster, R. Economist Intelligence Unit EIU-SR--106 119 p. 1981 LD:3668.237(EIU-SR--106)
- 81-12-05C-002 Wither the welfare state Seldon, A. Institute of Economic Affairs IEA-OP--60 49 p. 1981 1.50 LD:6217.45(IEA-OP--60)
- 81-12-05C-003 Investing in recovery: an alternative view of the economic future Association of Metropolitan Authorities 38 p. Jul 1981 2.00 LD:f81/3645
- 81-12-05C-004 Health education and the economic theory of demand Cohen, D.R. Aberdeen Univ., Health Economics Research Unit HERU-DP--08/81 21 p. 1981 LD:3597.242(HERU-DP--08/81)
- 81-12-05C-005 Economics and rural welfare Agricultural Inst. Research Report - An Foras Taluntals no. 1980 44 p. 1980 LD:7760.1558(1980)
- 81-12-05C-006 New technology and employment Bratton, J.; Waddington, J. Workers' Educational Association Students for Trade Unionists no. 7:26 28p. Aug 1980 0.70 LD:8491.796(7:26)
- 81-12-05C-007 The effect of road investment on economic development in the UK Parkinson, M. Government Economic Service; Department of Transport GES-WP--43 26 p. Aug 1981 LD:4204.04(GES-WP--43)
- 81-12-05C-008 Wine and spirit merchants: an industry sector analysis: ICC business ratio report 90 p. 1981 LD:f81/3611
- 81-12-05C-009 Property management: ICC financial survey: turnover, profits, assets, liabilities Inter Company Comparisons Ltd. 24 p. 1981 51.40 LD:f81/3620
- 81-12-05C-010 Capital adequacy and banking supervision Gardener, E.P.M. University Coll. of North Wales Bangor Occasional Papers in Economics no. 19 199 p. 1981 12.00 LD:1861.74(19)
- 81-12-05C-011 The Box-Jenkins model and econometrics: a study of forecasting methods with application to the steel industry Neves, C.D. York Univ. 371 p. Dec 1980 thesis LD:D38624/81
- 81-12-05C-012 Fakenham enterprises: the rise and fall of a women's co-operative Wajcman, J. Cambridge Univ. 242 p. Sep 1979 thesis LD:D38602/81
- 81-12-05C-013 Import substitution and Nigerian strategy for industrialisation Odejide, A.F. Bath Univ. 378 p. 1981 thesis LD:D38638/81
- 81-12-05C-014 Case studies of shorter working time White, M. Policy Studies Inst. PSI--597 83 p. Oct 1981 4.50 LD:6543.32905(PSI--597)
- 81-12-05C-015 Backing Britain England, G. Central Electricity Generating Board 5 p. 1981 [Britain's economy] LD:GPB-435
- 81-12-05C-016 The opportunity cost of holding transactions balances Darnell, A.C.; Evans, J.L. Durham Univ., Dept. of Economics Working Papers - Department of Economics University of Durham no. 44 18 p. Sep 1981 LD:9349.04(44)

- 81-12-05C-017 Inflation and prisoners' dilemmas Sutcliffe, C. Reading Univ., Dept. of Economics University of Reading Discussion Papers in Economics Series A no. 126 23 p. Jul 1981 LD:9116.75(126)
- 81-12-05C-018 Low pay and unemployment in Cornwall Crine, S.; Playford, C. Low Pay Unit Low Pay Pamphlet no. 18 50 p. Aug 1981 1.30 LD:5296.47(18)
- 81-12-05C-019 A new way of dealing with the United Kingdom's inflation-unemployment dilemma: an incentive-based incomes policy Pemberton, J. Reading Univ., Dept. of Economics University of Reading Discussion Paper in Economics Series A no. 125 35 p. Sep 1981 LD:9116.75(125)
- 81-12-05C-020 Perceptions of motoring costs, and responses to cost changes Carpenter, S.M.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--123/WP 11 p. Jan 1981 LD:9025.959(TSU--123/WP)
- 81-12-05C-021 The distributional impact of transport expenditure Carpenter, S.M.; Heggie, I.G. Oxford Univ., Transport Studies Unit TSU--113/WP 14 p. [nd] LD:9025.959(TSU--113/WP)
- 81-12-05C-022 Developments in a cash resource model for cost control Thoo, Y.C. Nottingham Univ. 259 p. May 1981 thesis LD:D38728/81
- 81-12-05C-023 Costs of the use of a car Dix, M.C.; Goodwin, P.B. Oxford Univ., Transport Studies Unit TSU--144/CP [nd] [car use costs] LD:9025.959(TSU--144/CP)
- 81-12-05C-024 A study of the machine tool industry Yong, Y.F. Nottingham Univ. 373 p. Jan 1981 thesis LD:D38733/81
- 81-12-05C-025 The case for an island cost of living claim for D.H.S.S. claimants Strathclyde Regional Council 23 p. 1981 LD:f81/3754
- 81-12-05C-026 Technical change and survival: Europe's semiconductor industry Dosi, G. Sussex Univ., Sussex European Research Centre Sussex European Papers no. 9 107 p. 1981 4.00 LD:8553.0992(9)
- 81-12-05C-027 Whatever happened to productivity Hutton, G. Institute of Economic Affairs IEA-OP--56 38 p. 1980 1.00 LD:6217.45(IEA-OP--56)
- 81-12-05C-028 Possible impacts of restructuring motor taxation systems: report to the Netherlands Ministry of Transport for the Joint Project into the Variabilisation Policy Dix, M.C.; Goodwin, P.B. Oxford Univ., Transport Studies Unit TSU--156/PR 142 p. Mar 1981 LD:9025.959(TSU--156/PR)
- 81-12-05C-029 Petrol price elasticity related to annual car distance Goodwin, P.B. Oxford Univ., Transport Studies Unit TSU--154/RN 7 p. Mar 1981 LD:9025.959(TSU--154/RN)
- 81-12-05C-030 U.K. market for low calorie foods Short, D.; Greenshaw, P.; Wissels, M. Manchester Business School; Centre for Business Research 110 p. [nd] LD:f81/3673
- 81-12-05C-031 Kilburn Building and Training Ltd grant application Greater London Council, Industry and Employment Committee GLC-IEC--72 15 p. Sep 1981 LD:4214.6517(GLC-IEC--72)

81-12-05C-032 Islington Voluntary Action Council Employment Unit: request for funds
Greater London Council, Industry and Employment Committee GLC-IEC--71 4 p. Sep
1981 LD:4214.6517(GLC-IEC--71)

81-12-05C-033 Procedures for making grants to industry and to voluntary bodies Greater
London Council, Industry and Employment Committee GLC-IEC--75 1 p. Sep
1981 LD:4214.6517(GLC-IEC--75)

81-12-05C-034 Job Sharing Project: request for additional financial assistance Greater
London Council, Industry and Employment Committee GLC-IEC--70 12 p. Sep
1981 LD:4214.6517(GLC-IEC--70)

81-12-05C-035 Engineering Industries in London Greater London Council, Industry and
Employment Committee GLC-IEC--63 14 p. Sep 1981 LD:4214.6517(GLC-IEC--63)

81-12-05C-036 Economic initiatives: progress Greater London Council, Industry and
Employment Committee GLC-IEC--61 2 p. Sep 1981 LD:4214.6517(GLC-IEC--61)

81-12-05C-037 Unemployment in London July 1981 quarter Greater London Council, Industry
and Employment Committee GLC-IEC--64 11 p. Sep 1981 LD:4214.6517(GLC-IEC--64)

81-12-05C-038 The London labour market and the Greater London Manpower Board Greater
London Council, Industry and Employment Committee GLC-IEC--66 4 p. Sep
1981 LD:4214.6517(GLC-IEC--66)

81-12-05C-039 Hackney Co-operative Development Agency: application for financial
assistance GLC-IEC--85 7 p. Oct 1981 LD:4214.6517(GLC-IEC--85)

81-12-05C-040 Brent Co-operative Development Agency: financial assistance Greater London
Council, Industry and Employment Committee GLC-IEC--83 7 p. Sep
1981 LD:4214.6517(GLC-IEC--83)

81-12-05C-041 London: economic trends and issues 1981 Greater London Council, Industry
and Employment Committee GLC-IEC--34 50 p. Jul 1981 [London
economy] LD:4214.6517(GLC-IEC--34)

81-12-05C-042 Penalised urban programme bids for employment and economic regeneration in
Hackney and Lambeth Greater London Council, Industry and Employment Committee GLC-IEC--32
12 p. Jul 1981 LD:4214.6517(GLC-IEC--32)

81-12-05C-043 The job sharing project: request for financial assistance Greater London
Council, Industry and Employment Committee GLC-IEC--42 6 p. Jul
1981 LD:4214.6517(GLC-IEC--42)

81-12-05C-044 Application for funding Haringey Women's Employment Project Greater London
Council, Industry and Employment Committee GLC-IEC--41 8 p. Jul
1981 LD:4214.6517(GLC-IEC--41)

81-12-05C-045 Trades union resource centre: request for financial assistance Greater
London Council, Industry and Employment Committee GLC-IEC--37 8 p. Jul
1981 LD:4214.6517(GLC-IEC--37)

81-12-05C-046 Criteria for the assessment of applications for financial assistance
Greater London Council, Industry and Employment Committee GLC-IEC--36 14 p. Jul
1981 LD:4214.6517(GLC-IEC--36)

- 81-12-05C-047 Economic Initiatives in the Inner city Greater London Council, Industry and Employment Committee GLC-IEC--30 61 p. Jul 1981 LD:4214.6517(GLC-IEC--30)
- 81-12-05C-048 Purchase of products from the Republic of South Africa Greater London Council, Industry and Employment Committee GLC-IEC--45 5 p. Jul 1981 LD:4214.6517(GLC-IEC--45)
- 81-12-05C-049 Annual report and financial statement 1980/81 Hertfordshire County Council 24 p. Jul 1981 1.00 [Hertfordshire finances] LD:1502.981(1980/81)
- 81-12-05C-050 Commodity stockpiling externalities and monetary reform Hallwood, P. Aberdeen Univ., Dept. of Political Economy Discussion Paper - University of Aberdeen Department of Political Economy no 81-11 20 p. Aug 1981 LD: 3597.663(81-11)
- 81-12-05C-051 On the inconsistency of optimal plans: control theory, game theory and economic problems Hillier, B. York Univ., Inst. of Social and Economic Research Discussion Paper - Institute of social and Economic Research Department of Economics and Related Studies University of York no. 74 21 p. [nd] LD:3597.357(74)
- 81-12-05C-052 Microelectronics in industry: awareness and government support Northcott, J.; Rogers, P.; Zeilinger, A. Policy Studies Inst. PSI-RP--81-7 102 p. Oct 1981 5.00 LD:7753.375(PSI-RP--81-7)
- 81-12-05C-053 The county rate 1981/82 East Sussex County Council 20 p. [nd] [East Sussex County finances] LD:3482.280(1981/82)
- 81-12-05C-054 Final accounts 1980-81 Avon County Council 51 p. [nd] 2.20 [Avon County accounts] LD:3926.7803(1980-81)
- 81-12-05C-055 Economic situation report end October 1981 Confederation of British Industry 79 p. Oct 1981 LD:3655.6555(October 1981)
- 81-12-05C-056 Abstract of accounts and financial report for 1980/81 Strathclyde Regional Council 52 p. 1981 [Strathclyde accounts] LD:0553.755(1980/81)
- 81-12-05C-057 Gravure 80: international conference on market trends and technical developments in gravure Paper and Board, Printing and packing Industries Research Association 155 p. 1980 LD:f81/3590
- 81-12-05C-058 The forecasting business: a review of the output of the major forecasting organisations Mort, D. Warwick Univ., Warwick Statistics Service Occasional review - Warwick Statistics Service no. 2 89 p. Jul 1981 25.00 LD:6227.7442(2)
- 81-12-05C-059 Children under five and economic regeneration: co-ordinating economic and social policies Wallis, S. Polytechnic of Central London, School of Environment Planning Unit Planning Studies - Polytechnic of Central London School of Environment Planning Unit no. 8 109 p. Jan 1981 4.80 LD:6509.286(8)
- 81-12-05C-060 Revolution and the mode of production in the sugar-cane sector of the Cuban economy, 1959-1980 Pollitt, B.H. Glasgow Univ., Inst. of Latin American Studies Occasional Papers - Institute of Latin American Studies Glasgow University no. 35 18 p. 1981 LD:6217.455(35)

81-12-05C-061 Technology and British nitrate enterprises in Chile, 1880-1914 Fernandez, M.A. Glasgow Univ., Inst. of Latin American Studies Occasional Papers - Institute of Latin American Studies Glasgow University no. 34 22 p. 1981 LD:6217.455(34)

81-12-05C-062 UK commercial and industrial property into the 1980s Daniels, C. Economist Intelligence Unit EIU-SR--107 181 p. Sep 1981 81.00 LD:3668.239(EIU-SR--107)

81-12-05C-063 A consistent framework for testing the monetary approach to the balance of payments: the case of Greece Petoussis, E.G. London Univ. 168 p. 1981 thesis LD:D70536/81

81-12-05C-064 The value, composition and significance of Japanese trade with Southeast Asia, 1914-41 Lim, H.S. London Univ. 404 p. Jan 1981 thesis LD:D70522/81

81-12-05C-065 The monetary theoretic foundations of the modern monetary approach to the balance of payments: an alternative view Coppock, D.J. Manchester Univ., Dept. of Economics Discussion Paper - University of Manchester Department of Economics no. 22 26 p. [nd] LD:3597.789(22)

81-12-05C-066 Rates of return to human capital and Becker's theory of discrimination Leslie, D. Manchester Univ., Dept. of Economics Discussion Paper - University of Manchester Department of Economics no. 23 19 p. Oct 1981 LD:3597.789(23)

05D. HISTORY, LAW AND POLITICAL SCIENCES

81-12-05D-001 UK/US: tax planning under the treaty Dewhurst, J.R. (ed.) Oyez Publishing Ltd. 52 p. 1981 LD:f81/3512

81-12-05D-002 Arms control and disarmament: developments in the international negotiations: no. 9 Foreign and Commonwealth Office, Arms Control and Disarmament Research Unit. FPD--59 24 p. Aug 1981 LD:3987.1074(FPD--59)

81-12-05D-003 Afghanistan in British imperial strategy and diplomacy, 1919-1941 Jackman, L.M. Cambridge Univ. 263 p. Oct 1979 thesis LD:D38575/81

81-12-05D-004 Damages and other judicial remedies in international law Gray, C. Cambridge Univ. 586 p. 1979 thesis LD:D38573/81

81-12-05D-005 Canadian monetary policy 1914-1934: the enduring glitter of the gold standard Chisholm, D. Cambridge Univ. 317 p. 1979 thesis LD:D38569/81

81-12-05D-006 The beginnings of disease control in London: the work of the medical officers in three parishes, 1856-1900 440 p. 1980 thesis LD:D38552/81

81-12-05D-007 The politics of subsidising agriculture in Britain and the U.S.A., 1957-70 Wilson, G.K. Oxford Univ. 411 p. 1975 thesis [Agriculture subsidisation] LD:D38553/81

81-12-05D-008 Leicester's literary patronage: a study of the English Court, 1578-1582 Woudhuysen, H.R. Oxford Univ. 410 p. 1980 thesis LD:D38556/81

81-12-05D-009 The Irish policies of the second Gladstone government, 1880-1885 Warren, A.J. Oxford Univ. 363 p. Jun 1974 thesis LD:D38551/81

81-12-05D-010 The origins of the partition of India 1936-1947 Singh, A.I. Oxford Univ. 331 p. 1981 thesis LD:D38542/81

- 81-12-05D-011 The political and military traditions of the Ethiopian peasantry (1800-1941) Selassie, T.B. Oxford Univ. 468 p. 1980 thesis LD:D38541/81
- 81-12-05D-012 Japan and the peace and friendship treaties with Moscow and Peking Schulz, J.J. Oxford Univ. 262 p. Jul 1980 thesis LD:D38540/81
- 81-12-05D-013 Colonial labour policy and labour conditions in Nigeria, 1939-1945 Souter, D.N. Oxford Univ. 420 p. 1980 thesis LD:D38543/81
- 81-12-05D-014 The Bedford connection: the fourth Duke of Bedford's political influence between 1732 and 1771 Johnson, E. Cambridge Univ. 388 p. Nov 1979 thesis LD:D38576/81
- 81-12-05D-015 Contracts and building law: a review of the literature 1977-1980: volume 2 Harlow, P.A (comp.) Chartered Inst. of Building 99 p. 1981 6.00 LD:3426.28(1977-1980)
- 81-12-05D-016 Sources of inter-state conflict Litwak, R. International Inst. for Strategic Studies Security in the Persian Gulf no. 2 114 p. 1981 4.95 LD:8217.213(2)
- 81-12-05D-017 The individual, expression and community in Hegel's social and political theory Walton, A.S. Cambridge Univ. 255 p. Sep 1979 thesis LD:D38601/81
- 81-12-05D-018 The transformation of the European parliamentary elite Hagger, M. Social Science Research Council SSRC-HR--6313 44 p. Aug 1980 LD:8318.172(SSRC-HR--6313)
- 81-12-05D-019 Change in the Commonwealth Caribbean Payne, A. Royal Inst. of International Affairs Chatham House Papers no. 12 64 p. 1981 5.00 LD:3132.105(12)
- 81-12-05D-020 Public expenditure policy and the Rate Support Grant Glasgow Univ., Centre for Urban and Regional Research CURR-DP--2 71 p. Jul 1981 LD:3493.65(CURR-DP--2)
- 81-12-05D-021 Mobilization and socialist politics in Chile Pollack, B. (ed.) Liverpool Univ., Centre for Latin-American Studies Monograph Series - Centre for Latin-American Studies University of Liverpool no. 9 75 p. 1980 LD:5916.225(9)
- 81-12-05D-022 Europe and Africa: issues in post-colonial relations Cornell, M. (ed.) Overseas Development Inst. 108 p. 1981 2.50 LD:81/29153(Europe)
- 81-12-05D-023 Government control of ferry transportation Roueche, L.R. Oxford Univ., Transport Studies Unit TSU--138/WP 15 p. Jun 1980 LD:9025.959(TSU--138/WP)
- 81-12-05D-024 Islamic reform in Senegal Cruise O'Brien, D.B. Social Science Research Council SSRC-HR--7808 10 p. Jan 1981 LD:8318.172(SSRC-HR--7808)
- 81-12-05D-025 The concept of economic offences in EEC law with special reference to English and German law Schroth, H.J. Exeter Univ. 383 p. Jan 1980 thesis LD:D38803/81
- 81-12-05D-026 A comparative study of the domestic status of the European convention on human rights Drzemczewski, A.Z. London Univ. 468 p. 1980 thesis LD:D70498/81
- 81-12-05D-027 Sir John Davies' law reports and the consolidation of the Tudor conquest of Ireland Pawlisch, H.S. London Univ. 278 p. Mar 1981 thesis LD:D70535/81

05F. HUMANITIES

- 81-12-05F-001 The analysis of prehistoric settlement location: the use of quantitative geographical techniques in archaeology, with reference to the brochs of Scotland Martlew, R. Leicester Univ., Geography Dept. Occasional Paper - Leicester University Geography Department no. 4 56 p. 181 3.20 LD:6217.4975(4)
- 81-12-05F-002 The initial magdalenian in France Hemingway, M.F. Cambridge Univ. 668 p. Oct 1979 thesis LD:D38574/81
- 81-12-05F-003 Girolamo Zanchi in Strasbourg 1553-1563 Burchill, C.J.M. Cambridge Univ. 404 p. Oct 1979 thesis LD:D38566/81
- 81-12-05F-004 Nicholas Okes and the first quarto of King Lear Blayney, P.W.M. Cambridge Univ. 786 p. 1979 thesis LD:D38562/81(2vols)
- 81-12-05F-005 Tradition and originality in Plautus: studies of the amatory motifs in Plautine comedy Zagagi, N. Oxford Univ. 197 p. 1977 thesis LD:D38557/81
- 81-12-05F-006 Satires of the early Gascon troubadours, Cercamon, Marcabru, and of their 12th-13th-century successors. A textual and critical study Wolf, S.G. Oxford Univ. 246 p. 1979 thesis LD:D38554/81
- 81-12-05F-007 Religion and social change in Malta Vassallo, M. Oxford Univ. 399 p. Dec 1974 thesis LD:D38549/81
- 81-12-05F-008 The ideal of christian manliness in the novels of Charles Kingsley and Thomas Hughes, in relation to the mid-Victorian religious, intellectual and literary background Vance, R.N.C. Oxford Univ. 374 p. Jun 1975 thesis LD:D38548/81
- 81-12-05F-009 Abstract of some aspects of Israeli childhood stories of the sixties: Yizhar, Aloni, Shabar, Kahana-Carmon Telpaz, G. Oxford Univ. 347 p. 1980 thesis LD:D38547/81
- 81-12-05F-010 An edition of selected parts of the middle english translation of the 'Rosarium Theologie' Von Nolcken, C. Oxford Univ. 607 p. 1976 thesis LD:D38550/81(2vols)
- 81-12-05F-011 Christ, faith and language in the religious thought of Matthew Arnold Speller, J.L. Oxford Univ. 287 p. 1977 thesis LD:D38544/81
- 81-12-05F-012 A contextual study of Erasmus Darwin McNeil, M. Cambridge Univ. 541 p. Sep 1979 thesis LD:D38583/81
- 81-12-05F-013 Conserver or transformer of Calvin's theology: a study of the origins and development of Theodore Beza's thought, 1550-1570 McPhee, I. Cambridge Univ. 408 p. 1979 thesis LD:D38584/81
- 81-12-05F-014 Sweden and European drama: a study of translations and adaptations from French and English 1772-1796 Skuncke, M.C.S. Cambridge Univ. 322 p. Sep 1979 thesis LD:D38595/81
- 81-12-05F-015 Anglo-Saxon barrows of the later sixth- and seventh-centuries A.D. Shephard, J.F. Cambridge Univ. 436 p. 1979 thesis LD:D38593/81(2vols)

- 81-12-05F-016 Coastal settlement, freshwater fishing and pastoralism in the later prehistory of the Western Cape, South Africa Robertshaw, P.T. Cambridge Univ. 422 p. 1979 thesis LD:D38590/81
- 81-12-05F-017 A study of recent Persian prose fiction with special reference to the social background Navabpour, A.R. Durham Univ. 332 p. Jun 1981 thesis LD:D38626/81
- 81-12-05F-018 Leonhard Culmann: a literary biography and an edition of five plays Senger, M.W. Cambridge Univ. 828 p. Jun 1979 thesis LD:D38592/81(2vols)
- 81-12-05F-019 Language, form and experience in the novels of Juan Carlos Onetti Millington, M.I. Cambridge Univ. 335 p. Nov 1979 thesis LD:D38586/81
- 81-12-05F-020 Prolegomena to a grammar of literary translation: an investigation into the process of literary translation based on an analysis of various translations of Catullus' 64th poem Lefevere, A. Essex Univ. 267 p. 1972 thesis LD:D38652/81
- 81-12-05F-021 Ideology and the novel in the 1850s Dentith, S. Leicester Univ. 316 p. 1980 thesis LD:D38664/81
- 81-12-05F-022 Pujung, an investigation into the foundations of Balinese culture Howe L.E.A. Social Science Research Council SSRC-HR--5082 56 p. Apr 1980 LD:8318.172(SSRC-HR--5082)
- 81-12-05F-023 Studies in English language and early literature in honour of Paul Christophersen Tilling, P.M. (ed.) New Univ. of Ulster Occasional Papers in Linguistics and Language Learning no. 8 180 p. Sep 1981 LD:6224.774(8)
- 81-12-05F-024 The functions of self-reference in modernism Stevens, A.W. Leicester Univ. 618 p. 1980 LD:D38670/81(2vols)
- 81-12-05F-025 Recent archaeological research in English towns Schofield, J.; Palliser, D.; Harding, C. (eds.) Council for British Archaeology 135 p. 1981 LD:f81/3729
- 81-12-05F-026 History and myth in United States' fiction, 1823-1852 Clark, R. Essex Univ. 402 p. Jan 1981 thesis LD:D38795/81
- 81-12-05F-027 A critical edition of part 1 of Al-Shantamari's commentary on Al-Hamasa Al-Sharif, H.AL-M London Univ. 1077 p. Sep 1980 thesis LD:D70484/81(3vols)
- 81-12-05F-028 The theme of education in Defoe's writings Callaghan, B.V. London Univ. 272 p. Feb 1981 thesis LD:D70491/81
- 81-12-05F-029 James Joyce: the sexual pretext: an examination of sexual themes in Joyce's reading and the engagement of his writings in contemporary discussions of sexuality Brown, R.H. London Univ. 425 p. 1981 thesis LD:D70490/81

05G. LINGUISTICS

- 81-12-05G-001 Specifications of a linguistic data bank for the U.K. Sager, J.C.; McNaught, J. British Library, Research and Development Dept; University of Manchester Inst. of Science and Technology, Centre for Computational Linguistics BLRDR--5644 54 p. Dec 1980 LD:2113.56F(BLRDR--5644)

81-12-05G-002 Selective survey of existing linguistic data banks in Europe Sager, J.C.;
McNaught, J. British Library, Research and Development Dept.; University of Manchester
Inst. of Science and Technology, Centre for Computational Linguistics BLRDR--5643 77 p.
Dec 1980 LD:2113.56F(BLRDR--5643)

81-12-05G-003 Sociolinguistic influences on the nature of linguistic change Trudgill,
P.J. Social Science Research Council SSRC-HR--6276 6 p. Aug
1980 LD:8318.172(SSRC-HR--6276)

81-12-05G-004 A study of the development of scientific vocabulary in Arabic Ali, A.S.M.
London Univ. 335 p. Feb 1981 thesis LD:D70480/81

81-12-05G-005 Stylistic variation and phonetic realisation in a generative phonology
Hewlett, N. Essex Univ. 182 p. 1981 thesis LD:D38799/81

05H. MAN-MACHINE RELATIONS

81-12-05H-001 Who's afraid of the microchip Tideswell, M. British Inst. of Management
Managers Guides - British Institute of Management no. 3 58 p. 1981 LD:5359.275(3)

05I. PERSONNEL SELECTION, TRAINING AND EVALUATION

81-12-05I-001 The open college and alternatives Percy, K.A.; Lucas, S.M. (eds.)
Lancaster Univ. Lancaster Series in Adult Education - University of Lancaster no. 2 53 p.
1980 LD:5145.78(2)

81-12-05I-002 Gender and schooling: a study of sexual divisions in the classroom
Stanworth, M. Women's Research and Resources Centre Explorations in Feminism no. 7 63 p.
1981 1.80 LD:3842.206(7)

81-12-05I-003 Balancing the equation: a study of women and science and technology within
further education Stoney, S.M.; Reid, M.I. Further Education Curriculum Review and
Development Unit FEU-PR--10 82 p. Aug 1981 LD:6924.858(FEU-PR--10)

81-12-05I-004 Classroom-based in-service teacher education: the development and evaluation
of a client-centred model Day, C. Sussex Univ., Education Area Occasional Paper -
University of Sussex Education Area no. 9 89 p. 1981 3.00 LD:6224.171(9)

81-12-05I-005 Speech disorder in medical theory 1300-1630 Wollock, J. Oxford Univ. 351
p. Dec 1980 thesis LD:D38555/81

81-12-05I-006 Welsh-medium work in secondary schools Welsh Office Education Survey -
Welsh Office no. 9 85 p. 1981 LD:3661.343(9)

81-12-05I-007 A theoretical and practical investigation into the analysis of change in
classroom based research Aitkin, M.A.; Bennett, S.N. Social Science Research Council
SSRC-HR--5710 80 p. Jun 1980 LD:8318.172(SSRC-HR--5710)

81-12-05I-008 The analysis of strikes in the U.K. Forsyth, D.J.C. Social Science
Research Council SSRC-HR--3916 108 p. Jan 1980 LD:8318.172(SSRC-HR--3916)

81-12-05I-009 Information skills in the secondary curriculum Marland, M. (ed.) British
Library, Research and Development Dept.; Schools Council BLRDR--5667 64 p.
1981 LD:2113.56F(BLRDR--5667)

- 81-12-051-010 A guide to developing office training packages and kits Leduchowicz, T. Thames Valley Regional Management Centre; Manpower Services Commission 56 p. 1981 5.50 LD:81/28754(Guide)
- 81-12-051-011 Talking with patients: a teaching approach: observations of a Nuffield working party on communications with patients Nuffield Provincial Hospital Trust 56 p. [nd] 1.00 LD:81/29042(Talking)
- 81-12-051-012 The aims of adult education Hostler, J. Manchester Univ., Dept. of Adult and Higher Education Manchester Monographs no. 17 79 p. May 1981 5.20 LD:5359.608(17)
- 81-12-051-013 Mirrors of the mind: personal construct theory in the training of adult educators Candy, P.C. Manchester Univ., Dept. of Adult and Higher Education Manchester Monographs no. 16 103 p. Apr 1981 5.60 LD:5359.608(16)
- 81-12-051-014 The development and evaluation of a language remediation programme for mentally handicapped children Gillham, W.E.C. Nottingham Univ. 545 p. May 1981 thesis LD:D38697/81
- 81-12-051-015 Factors influencing career aspirations of young employees within organisations Williams, A.P.O.; Woodward, S. Social Science Research Council SSRC-HR--4580 81 p. Oct 1980 LD:8318.172(SSRC-HR--4580)
- 81-12-051-016 A directory of training opportunities in countryside conservation and recreation Countryside Commission CCP--138 35 p. Nov 1980 LD:3482.05(CP--138)
- 81-12-051-017 Students with special needs in FE: a review of current and completed research relating to young people in the 14-19 age range with special educational needs Bradley, J.; Hegarty, S. Further Education Curriculum Review and Development Unit FEU-PR--12 44 p. Oct 1981 LD:6924.858(FEU-PR--12)
- 81-12-051-018 Tower Hamlets training forum: request for additional assistance in 1981/82 Greater London Council, Industry and Employment Committee GLC-IEC--62 5 p. Sep 1981 LD:4214.6517(GLC-IEC--62)
- 81-12-051-019 'A new training Initiative': reply to Manpower Services Commission Greater London Council, Industry and Employment Committee GLC-IEC--65 5 p. Sep 1981 LD:4214.6517(GLC-IEC--65)
- 81-12-051-020 Apprentices and trainees in the GLC: recruitment patterns for 1981/82 Greater London Council, Industry and Employment Committee GLC-IEC--56 9 p. Sep 1981 LD:4214.6517(GLC-IEC--56)
- 81-12-051-021 Training provision and needs in London: proposals for action Greater London Council, Industry and Employment Committee GLC-IEC--81 15 p. Oct 1981 LD:4214.6517(GLC-IEC--81)
- 81-12-051-022 Training workshops in London Greater London Council, Industry and Employment Committee GLC-IEC--35 15 p. Jul 1981 LD:4214.6517(GLC-IEC--35)
- 81-12-051-023 Measuring up to the future: institution evaluation and renewal Manchester Polytechnic, Staff Development and Educational Methods Unit Conference Papers - Manchester Polytechnic no. 40 75 p. 1981 LD:3409.7398(40)

81-12-051-024 Social education: the Scottish approach MacBeath, J.; Mearns, D.; Thomson, B.; Haw, S. Scottish Education Project 69 p. 1981 LD:f81/3769

81-12-051-025 Expatriates and processes of secondary curriculum innovation in Kenya Lillis, K.M. Sussex Univ. 441 p. Jan 1981 thesis LD:D38787/81

81-12-051-026 Defining public examination standards Christie, T.; Forrest, G.M. Schools Council 103 p. 1981 4.95 LD:81/28753(Defining)

81-12-051-027 Fourth National Trainee Conference: report, recommendations and questionnaire Ronalds, C.; Douglas, A.; Gray, D.P.; Selley, P. (eds) Royal College of General Practitioners RCGP-OP--18 89 p. Oct 1981 LD:6224.76(RCGP-OP--18)

05J. PSYCHOLOGY (INDIVIDUAL AND GROUP BEHAVIOUR)

81-12-05J-001 The activation of semantic memory Shepherd, M. York Univ. 283 p. Feb 1981 thesis LD:D38625/81

81-12-05J-002 The role of inference in comprehension and memory Johnson-Laird, P.N. Social Science Research Council SSRC-HR--4935 18 p. Sep 1979 LD:8318.172(SSRC-HR--4935)

81-12-05J-003 Perception of depth in drawings: a developmental study of young Malawians Ireson, J. Surrey Univ. 273 p. 1981 thesis LD:D38642/81

81-12-05J-004 A computer model of sensory motor coordination and development Lee, M.H. Nottingham Univ. 468 p. Jan 1980 thesis LD:D38709/81

81-12-05J-005 Achievement motivation of school children from Malaysia and the United Kingdom Rahman, W.M.R. Wales Univ. 568 p. Dec 1979 thesis LD:D38682/81

81-12-05J-006 Intellectual functioning as a function of cortical processes Eysenck, H.J. Social Science Research Council SSRC-HR--4925 28 p. Aug 1980 LD:8318.172(SSRC-HR--4925)

81-12-05J-007 A behavioural study of infant feeding Bowen-Jones, A. Durham Univ. 182 p. May 1980 thesis LD:D38774/81

81-12-05J-008 The symbolic distance effect: a study of internal psychophysical judgements Logie, R.H. London Univ. 299 p. 1981 thesis LD:D70525/81

81-12-05J-009 The career frustration model: a conceptual and empirical analysis of worker motivation theory Guest, D.E. London Univ. 475 p. Dec 1980 thesis LD:D70511/81

05K. SOCIOLOGY

81-12-05K-001 Handbook for widows Hemer, J.; Stanyer, A. (comps.) National Association of Widows 79 p. [nd] LD:f81/3555

81-12-05K-002 Someone special: a descriptive report of a new scheme in which volunteers befriend children in residential care McCaw, P.; McGuire, S. Family Care 24 p. 1980 LD:81/27506(Someone)

81-12-05K-003 The provision of health visitor services in Peterborough health district Cambridgeshire Area Health Authority (Teaching) 64 p. May 1981 LD:f81/3587

- 81-12-05K-004 Report of the Working Party on Community/Police Relations in Lambeth 111 p.
Jan 1981 LD:81/28448(Report)
- 81-12-05K-005 Directory of ethnic minority organisations in Newham London Borough of
Newham, Social Services Dept. 61 p. [nd] LD:81/28447(Directory)
- 81-12-05K-006 The management of mental and physical impairment in non-specialist
residential homes for the elderly Evans, G.; Hughes, B.; Wilkin, D.; Jolley, D.
University Hospital of South Manchester, Psychogeriatric Unit Research Section; Manchester
Univ., Depts. of Psychiatry and Community Medicine Research Report - University Hospital
of South Manchester Psychogeriatric Unit Research Section no. 4 263 p.
1981 LD:7769.0767(4)
- 81-12-05K-007 Population 1981 London Borough of Bromley 19 p. Aug 1981 [Bromely's
population] LD:6551.91(1981)
- 81-12-05K-008 The impact of a superstore: Tesco Finchley Central Omand, E. Greater
London Council Reviews and Studies Series - Greater London Council no. 11 63 p. 1981
9.00 LD:7786.973(11)
- 81-12-05K-009 Patterns in ethnic integration: a study of Ibo ethnic identification in Jos,
Nigeria Anikpo, M. Cambridge Univ. 373 p. Jun 1979 thesis LD:D38560/81
- 81-12-05K-010 Westermarck's ethics Stroup, T. Oxford Univ. 398 p. Dec 1977
thesis LD:D38545/81
- 81-12-05K-011 Home-ownership and industrial change: the struggle for a 'separate sphere'
Rose, D. Sussex Univ., Urban and Regional Studies URS-WP--25 50 p. Jul 1981
1.95 LD:9350.215(URS-WP--25)
- 81-12-05K-012 Linguistic and cultural affiliations of pupils of West Indian descent in
English schools Vorhaus, G. Brunel Univ. 382 p. May 1981 thesis LD:D38632/81
- 81-12-05K-013 Marx, Weber and the methodology of social science Fryer, P.D. Warwick
Univ. 263 p. Sep 1980 thesis LD:D38647/81
- 81-12-05K-014 Sociology of urban and regional development in advanced industrial societies
Lebas, E.L. Social Science Research Council SSRC-HR--5732 136 p. Aug
1979 LD:8318.172(SSRC-HR--5732)
- 81-12-05K-015 Holidays 1981 Incomes Data Services Ltd. IDS-S--251 25 p. Oct
1981 LD:4362.6165(IDS-S--251)
- 81-12-05K-016 Crime in the Republic of Ireland: statistical trends and their
interpretation Rottman, D.B. Economic and Social Research Inst. ESRI-P--102 163 p. Nov
1980 IR 2.75 LD:6376.5(ESRI-P--102)
- 81-12-05K-017 Scatter diagrams based on the anthropometric survey of 2000 Royal Air Force
aircrew (1970/1971) Simpson, R.E.; Hartley, E.V. Royal Aircraft Establishment
RAE-TR--81017 150 p. Feb 1981 LD:8717.806(RAE-TR--81017)
- 81-12-05K-018 Students' dining areas: an investigation into space and requirements for
students' dining areas Coldwell, R.A. Wales Univ. 582 p. 1980
thesis LD:D38676/81(2vols)

- 81-12-05K-019 Patterns of shopping among car-owning households Carpenter, S.M.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--131/WP 21 p. LD:9025.959(TSU--138/WP)
- 81-12-05K-020 Travel for social and leisure activities, and the role of the car in household lifecycle groups Carpenter, S.M.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--134/WP 12 p. Aug 1980 LD:9025.959(TSU--134/WP)
- 81-12-05K-021 The use and non-use of cars for journeys to school Carpenter, S.M.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--133/WP 25 p. Aug 1980 LD:9025.959(TSU--133/WP)
- 81-12-05K-022 Accessibility, travel and the needs of the elderly and disabled: a study in Coventry and East Sussex Bailey, J.M.; Layzell, A.D. Oxford Univ., Transport Studies Unit TSU--145/CP 29 p. [Ind] LD:9025.959(TSU--145/CP)
- 81-12-05K-023 Office relocation study: survey and coding details Carpenter, S.; Clarke, M. Oxford Univ., Transport Studies Unit TSU--155/RN 11 p. Mar 1981 LD:9025.595(TSU--155/RN)
- 81-12-05K-024 Your guide to sponsored childminding in Avon Avon County Council, Social Services Dept. 26 p. Jul 1981 LD:81/29300(Your)
- 81-12-05K-025 Stage in lifecycle: a classificatory variable with useful dynamic properties Clarke, M.; Dix, M. Oxford Univ., Transport Studies Unit TSU--165/CP 25 p. [Ind] LD:9025.959(TSU--165/CP)
- 81-12-05K-026 The formulation and initial development of an activity based model of household travel behaviour Clarke, M.I. Oxford Univ., Transport Studies Unit TSU--116/WP 39 p. Mar 1980 LD:9025.959(TSU--116/WP)
- 81-12-05K-027 Travel behaviour of households in Oxford 1966-1976: with particular reference to traffic restraint policy Bailey, J.M. Oxford Univ., Transport Studies Unit TSU--146/CP 21 p. [Ind] LD:9025.959(TSU--146/CP)
- 81-12-05K-028 New ideas on quantitative modelling of activity travel patterns Clarke, M.I. Oxford Univ., Transport Studies Unit TSU--141/L 9 p. [Ind] LD:9025.959(TSU--141/L)
- 81-12-05K-029 'HATS' educational manual: studying travel in the context of activities Jones, P.M. Oxford Univ., Transport Studies Unit TSU--128 110 p. [Ind] LD:9025.959(TSU--128/PR)
- 81-12-05K-030 The use of 'HATS' in transport education Jones, P.M. Oxford Univ., Transport Studies Unit TSU--117/CP 19 p. [Ind] LD:9025.959(TSU--117/CP)
- 81-12-05K-031 An activity scheduling model for generating feasible travel choice Clarke, M.I.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--129/CP 12 p. [Ind] LD:9025.959(TSU--129/CP)
- 81-12-05K-032 Workshop report: individual choice and problems of access for particular groups Dix, M.C. Oxford Univ., Transport Studies Unit TSU--136/CP 9 p. Sep 1980 [transport choice] LD:9025.959(TSU--136/CP)
- 81-12-05K-033 Sainsbury's at Bowthorpe: the impact of a new retailing facility and characteristics of its users Norfolk County Council 62 p. Mar 1981 4.00 LD:f81/3749

- 81-12-05K-034 Alternatives to residential provision for the elderly: final report Essex County Council 122 p. Jan 1981 LD:f81/3766
- 81-12-05K-035 Residential and day care facilities: report on rationalisation of Essex County Council Social Services Department Essex County Council, Social Services Dept. 92 p. Oct 1980 5.00 LD:f81/3765
- 81-12-05K-036 Their use of the social services Age Concern England Profiles of the Elderly no. 6:8 37 p. 1981 [Social service use by elderly] LD:6864.301(6:8)
- 81-12-05K-037 Description of main and pilot surveys car use; a social and economic study Dix, M.C.; Pollard, H.R.T.; Spencer, M.B. Oxford Univ., Transport Studies Unit TSU--153/RN 37 p. [nd] LD:9025.959(TSU--153/RN)
- 81-12-05K-038 A brief appraisal of approach and methods: car use: a social and economic study Dix, M.C. Oxford Univ., Transport Studies Unit TSU--151/RN 7 p. [nd] LD:9025.959(TSU--151/RN)
- 81-12-05K-039 The in-depth interviewing approach, and methodology: car use: a social and economic study Dix, M.C.; Spencer, M.B. Oxford Univ., Transport Studies Unit TSU--152/RN 24 p. [nd] LD:9025.959(TSU--152/RN)
- 81-12-05K-040 The residential and transport effects of office relocation: an empirical study Carpenter, S.M.; Clarke, M.I. Oxford Univ., Transport Studies Unit TSU--157/PR 30 p. Apr 1981 LD:9025.959(TSU--157/PR)
- 81-12-05K-041 Application of the concept of social need in the planning of transport services for elderly and disabled people Bailey, J.M. Oxford Univ., Transport Studies Unit TSU--159/CP 26 p. [nd] LD:9025.959(TSU--159/CP)
- 81-12-05K-042 Simulating demographic and behavioural changes in a population with the progression of time Clarke, M.I.; Dix, M.C. Oxford Univ., Transport Studies Unit TSU--142/CP 19 p. [nd] LD:9025.959(TSU--142/CP)
- 81-12-05K-043 Value of travel time for housewives Davis, E.P. Oxford Univ., Transport Studies Unit TSU--139/CP 19 p. Jan 1981 LD:9025.959(TSU--139/CP)
- 81-12-05K-044 Some issues of dynamics in forecasting travel behaviour: a discussion paper Clarke, M.I.; Dix, M.C.; Goodwin, P.B. Oxford Univ., Transport Studies Unit TSU--143/CP 25 p. [nd] LD:9025.959(TSU--143/CP)
- 81-12-05K-045 House of Commons Home Affairs Committee: report on racial disadvantage Greater London Council, Industry and Employment Committee GLC-IEC--77 12 p. Sep 1981 LD:4214.6517(GLC-IEC--77)
- 81-12-05K-046 A study in Chewa ethnoscience Morris, B. Social Science Research Council SSRC-HR--6586 28 p. Sep 1980 LD:8318.172(SSRC-HR--6586)
- 81-12-05K-047 Hull illness behaviour and belief, with applications for rural health services Frankel, S.J. Social Science Research Council SSRC-HR--7045/4776 9 p. Aug 1980 LD:8318.172(SSRC-HR--7045/4776)
- 81-12-05K-048 Divorce and sexual mortality in France Copley, A.R.H. Social Science Research Council SSRC-HR--7000 12 p. Aug 1980 LD:8318.172(SSRC-HR--7000)

81-12-05K-049 Young people's reading: a study of the leisure reading of 13-15 year olds
Heather, P. British Library, Research and Development Dept.; Sheffield Univ., Centre for
Research on User Studies BLRDR--5650 145 p. 1981 LD:2113.56F(BLRDR--5650)

81-12-05K-050 Women workers 1980: report for 1979-80 of the TUC Women's Advisory Committee
and report of the 50th TUC Women's Conference March 1980 Trades Union Congress 140 p.
Nov 1980 LD:9343.35(1980)

81-12-05K-051 Who suffers social disadvantage: a report to the transmitted deprivation
working party of the DHSS/SSRC Berthoud, R. Social Science Research Council
SSRC-RB--2/16/8 180 p. Feb 1980 LD:8318.1725(SSRC-RB--2/16/8)

81-12-05K-052 Pimlico: crisis for furnished tenants Pearson, P. Shelter 15 p. [nd]
0.25 LD:f81/3768

81-12-05K-053 A handbook of housing for disabled people Penton, J.; Barlow, A. London
Housing Consortium West 73 p. 1980 Second edition LD:f81/3614

81-12-05K-054 Nationality and society: a study of trends in national stratification among
the Union Republics of the USSR Maher, J.E. Essex Univ. 386 p. 1980
thesis LD:D38800/81

81-12-05K-055 An investigation of dermatoglyphic variation among ethnic populations in
Kenya Rosa, P.J. Durham Univ. 719 p. 1981 thesis LD:D38783/81(3vols)

06. BIOLOGICAL AND MEDICAL SCIENCES

81-12-06-001 Aerial application of insecticide against pine beauty moth Holden, A.V.;
Bevan, D. (eds.) Forestry Commission FC-OP--11 112 p. 1981
2.50 LD:6217.2665(FC-OP--11)

81-12-06-002 Isolation and identification of ringworm fungi Mackenzie, D.W.R.; Philpot,
C.M. Public Health Lab. Service Monograph Series - Public Health Laboratory Service no.
15 65 p. 1981 3.50 LD:5916.900(15)

81-12-06-003 Ecology of vegetation change in upland landscapes: part 1: general synthesis
Ball, D.F.; Dale, J.; Sheail, J. (and others) Institute of Terrestrial Ecology, Bangor
Research Station Bangor Occasional Paper - Institute of Terrestrial Ecology Bangor
Research Station no. 2 222 p. May 1981 LD:1861.737(2)

81-12-06-004 Ecology of vegetation change in upland landscapes: part 2: study areas Ball,
D.F.; Dale, J.; Sheail, J. (and others) Institute of Terrestrial Ecology, Bangor Research
Station Bangor Occasional paper - Institute of Terrestrial Ecology Bangor Research Station
no. 3 165 p. May 1981 LD:1861.737(3)

81-12-06-005 Food allergy of immediate type: critical evaluation of the
radioallergo-sorbent test and of the basophilic degranulation test Moneret-Vautrin, D.A.;
Gerard, H.; Grillaud, J.P. British Library Lending Div. M--28051 3 p. [nd] Translated
from Nouv. Presse Med. (1979) v. 8 (no.39) p. 3176 LD:5828.4F(M--28051)T

81-12-06-006 Chromosome studies in equidae with special reference to the domestic horse
Matthews, J.G. Cambridge Univ. 437 p. Sep 1979 thesis LD:D38581/81(2vols)

81-12-06-007 Determinants of laterality in man McManus, I.C. Cambridge Univ. 846 p.
Jul 1979 thesis LD:D38582/81(2vols)

- 81-12-06-008 The effect of atmospheric conditions on the microclimate and carbon monoxide concentration in a mechanized grey cast iron foundry Berka, I. Metals Society, British Industrial and Scientific International Translation Service BISI--19470 13 p. Nov 1980 13.50; translated from Slevarenstvi (1980) (no.4) p. 145-148 LD:9022.06(BISI--19470)T
- 81-12-06-009 Research into technological possibilities of reducing the risk of silicosis from dust Kiseleva, L.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19569 9 p. Dec 1980 7.25; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 101-104 LD:9022.06(BISI--19569)T
- 81-12-06-010 Children, their parents, and hospital: consumer reactions to a short stay for elective surgery Harris, P. Nottingham Univ. 433 p. Oct 1979 thesis LD:D38558/81
- 81-12-06-011 The structure of superoxide dismutase from *Bacillus Stearothermophilus* Brock, C.J. Cambridge Univ. 131 p. Sep 1979 thesis LD:D38563/81
- 81-12-06-012 The evaluation of foods as sources of niacin Carter, E.G.A. Cambridge Univ. 305 p. 1979 thesis LD:D38568/81
- 81-12-06-013 The effect of some trophic hormones on human ovarian steroidogenesis El-Ayat, A.A.B. Cambridge Univ. 247 p. Dec 1979 thesis LD:D38571/81
- 81-12-06-014 The emergence of man: a joint symposium of the Royal Society and the British Academy Young, J.Z.; Jope, E.M.; Oakley, K.P. Royal Society; British Academy 216 p. 1981 21.00 LD:f81/3308
- 81-12-06-015 A guide to the morphology of the Diatom Frustule: with a key to the British freshwater genera Barber, H.G.; Haworth, E.Y. Freshwater Biological Association FBA-SP--44 112 p. 1981 LD:8191(FBA-SP--44)
- 81-12-06-016 The expression of transfer RNA genes to other DNAs microinjected into *Xenopus* oocytes Melton, D.A. Cambridge Univ. 283 p. Dec 1979 thesis LD:D38585/81
- 81-12-06-017 Ciliary activity, Serum proteins and cystic fibrosis Sanderson, M.J. Southampton Univ. 398 p. Oct 1980 thesis LD:D38621/81
- 81-12-06-018 Aspects of the hormonal regulation of hepatic carbohydrate and lipid metabolism Postle, A.D. Southampton Univ. 200 p. 1980 thesis LD:D38620/81
- 81-12-06-019 High gradient magnetic separation of erythrocytes Paul, F. Southampton Univ. 192 p. Oct 1980 thesis LD:D38618/81
- 81-12-06-020 The movement of proteins between host and transplanted nuclei in *Amoeba proteus* Mills, K.I. Southampton Univ. 142 p. Sep 1980 thesis LD:D38615/81
- 81-12-06-021 Does renal sodium handling modulate the secretion of active and inactive renin Lush, D.J. Southampton Univ. 254 p. Dec 1980 thesis LD:D38614/81
- 81-12-06-022 A study of phosphofructokinase from muscle tissue of *Carcinus Maenas* Little, D.I. Southampton Univ. 174 p. Jul 1980 thesis LD:D38613/81
- 81-12-06-023 The role and regulation of L-type pyruvate kinase in the control of hepatic lipid and carbohydrate metabolism Hopkirk, T.J. Southampton Univ. 281 p. Oct 1980 thesis LD:D38612/81

- 81-12-06-024 Metabolic aspects of postoperative care Foster, K.J. Southampton Univ. 264 p. 1979 thesis LD:D38611/81
- 81-12-06-025 An investigation of the endometrial enzymes glycogen aynthetase and glycogen phosphorylase in relation to the menstrual cycle, contraception and early pregnancy Buckingham, M.S. Southampton Univ. 183 p. Oct 1980 thesis LD:D38610/81
- 81-12-06-026 Bleeding episodes in severely affected adolescent haemophiliacs and their management with replacement therapy Aronstam, A. Cambridge Univ. 175 p. 1980 thesis LD:D38609/81
- 81-12-06-027 Computer methods in cytotaxonomy Almeida, M.T. Southampton Univ. 325 p. Oct 1980 thesis LD:D38608/81
- 81-12-06-028 The electrophysiological and neuropharmacological studies of the ventrolateral thalamus in the rat Adeosun, I.O. Southampton Univ. 177 p. Feb 1981 thesis LD:D38607/81
- 81-12-06-029 Some dietary factors affecting digestive efficiency and sites of nutrient absorption in the pig Livingstone, R.M. Aberdeen Univ. 353 p. 1980 thesis LD:D38606/81
- 81-12-06-030 The effects of the physical form of hay on digestion and retention time in sheep Dafaalla, B.F.M. Aberdeen Univ. 182 p. Nov 1980 thesis LD:D38605/81
- 81-12-06-031 Microinjection of mammalian eggs Willison, K.R. Cambridge Univ. 230 p. Dec 1979 thesis LD:D38604/81
- 81-12-06-032 The role of the paracellular pathway in epithelial fluid transport Steward, M. Cambridge Univ. 127 p. Dec 1979 thesis LD:D38599/81
- 81-12-06-033 Developmental compartments in the proboscis of the fruit fly Struhl, G. Cambridge Univ. 157 p. Oct 1979 thesis LD:D38598/81
- 81-12-06-034 Studies on proteolysis in the rumen Nugent, J.H.A. Cambridge Univ. 325 p. Dec 1978 thesis LD:D38587/81
- 81-12-06-035 Mechanism of action of angiotensin on intestinal transport Upsher, M.E. Southampton Univ. 205 p. 1980 thesis LD:D38622/81
- 81-12-06-036 The chemical basis for species and colony recognition in three species of myrmicine ants (Hymenoptera, Formicidae) Winterbottom, S. Southampton Univ. 202 p. 1980 thesis LD:D38623/81
- 81-12-06-037 The chromosomal location of constitutive heterochromatin and nucleolar organizer regions in the domestic cat Felis Catus Pearson, M.D. Southampton Univ. 218 p. Sep 1980 thesis LD:D38619/81
- 81-12-06-038 Liver aldehyde dehydrogenases Smith, I.L. Cambridge Univ. 276 p. Aug 1979 thesis LD:D38597/81
- 81-12-06-039 Enzymes of succinic semialdehyde metabolism in brain Rivett, A.J. Cambridge Univ. 212 p. Sep 1979 thesis [Brain metabolism] LD:D38589/81

- 81-12-06-040 Studies on protein and energy restriction and dietary thermogenesis in obesity and chronic undernutrition Shetty, P.S. Cambridge Univ. 309 p. Oct 1979 thesis
LD:D38594/81
- 81-12-06-041 A nutrient-budget investigation of the Colebrook Catchment, Co. Fermanagh Phillips-Howard, K.D. New Univ. of Ulster 351 p. May 1981 thesis
LD:D38635/81
- 81-12-06-042 Solute transport and plasma-membrane lipid composition in *Saccharomyces Cerevisiae* NCYC 366 Keenan, M.H.J. Bath Univ. 186 p. 1981 thesis
LD:D38637/81
- 81-12-06-043 A versatile synthesis of ellipticines Weerasinghe, D.K. Bath Univ. 182 p. 1981 thesis
LD:D38639/81
- 81-12-06-044 Studies of cyclic amp in cell cultures infected by viruses Fairbairn, S.R. Surrey Univ. 296 p. Jul 1981 thesis
LD:D38641/81
- 81-12-06-045 Compton scattering in the measurement of lung density Webber, C. Surrey Univ. 278 p. Jul 1981 thesis
LD:D38645/81
- 81-12-06-046 Immunology of insulin therapy in diabetic pregnancies Mylvaganam, R. Aberdeen Univ. 228 p. 1979 thesis
LD:D38657/81
- 81-12-06-047 Carbon-13 NMR quantitative and qualitative analysis Kountourellis, J.Ef. Bath Univ. 238 p. 1981 thesis
LD:D38653/81
- 81-12-06-048 Hand microclimate at an Antarctic base Johnson, C.J.H. Aberdeen Univ. 203 p. 1981 thesis
LD:D38654/81
- 81-12-06-049 The assessment of maternal nutrition and its effect on pregnancy Johnstone, F.D. Aberdeen Univ. 240 p. Sep 1977 thesis
LD:D38655/81
- 81-12-06-050 Prevention and management of cold exposure in remote locations Light, I.M. Aberdeen Univ. 351 p. 1980 thesis
LD:D38656/81(2vols)
- 81-12-06-051 Dosimetric studies in lyoluminescence Sripath, S. Aberdeen Univ. 266 p. Sep 1980 thesis
LD:D38658/81
- 81-12-06-052 A pharmacokinetic study of methotrexate in advanced head and neck cancer Stewart, A.L. Aberdeen Univ. 171 p. Oct 1980 thesis
LD:D38659/81
- 81-12-06-053 Studies on prothrombin Beecroft, L.J. Leicester Univ. 200 p. Mar 1981 thesis
LD:D38663/81
- 81-12-06-054 The A B H Isoantigens in cervical malignancy Uyanwah, P.O. Aberdeen Univ. 151 p. Sep 1977 thesis
LD:D38660/81
- 81-12-06-055 Plasma prolactin and breast cancer Wilson, R.G. Aberdeen Univ. 289 p. 1976 thesis
LD:D38661/81(2vols)
- 81-12-06-056 Factors relating to the individual susceptibility of coalminers to the development of progressive massive fibrosis Boyd, J.E.; Blundell, G.; Collings, P. (and others) Institute of Occupational Medicine IOM-TM--81/5 149 p. Oct 1981
LD:7521.33(IOM-TM--81/5)

- 81-12-06-057 A study of the exposure of British mineworkers to nitrous fumes and the effects on their health Robertson, A.; Collings, P.; Gormley, I.P.; Dodgson, J. Institute of Occupational Medicine IOM-TM--81/7 105 p. Jun 1981 LD:7521.33(IOM-TM--81/7)
- 81-12-06-058 Spontaneous regeneration of post-traumatic necrosis of the femoral head Willenegger, H.; Morscher, E.; Muller, J. British Library Lending Div. M--28054 8 p. [nd] Translated from Unfallheilkunde (1978) v. 81 p. 275-280 LD:5828.4F(M--28054)T
- 81-12-06-059 The commercial culture of carp, *Cyprinus carpio*, in the heated waters of power stations and its effects upon the development of the gonads Albrecht, M.L. British Library Lending Div. M--28053 9 p. 1981 Translated from Z. Binnenfisch. 9179) v. 26(1) p. 7-11 LD:5828.4F(M--28053)T
- 81-12-06-060 Freeze-concentration of liquid foods Giangiacomo, R.; Maltini, E. Torry Research Station TRS-Trans--1338 13 p. 1981 Translated from Ind. Bevande (1977) (Oct) p. 338-394 LD:9023.175(TRS-Trans--1338)T
- 81-12-06-061 Investigations on phytoplankton with special reference to water usage Lund, J.W.G. Freshwater Biological Association FBA-OP--13 64 p. 1981 LD:6225.65(FBA-OP--13)
- 81-12-06-062 Resistance to antibiotics in antibiotic-producing streptomyces Skinner, R.H. Leicester Univ. 178 p. Mar 1981 thesis LD:D38668/81
- 81-12-06-063 Phototrophic bacteria from Kenyan soda lakes Tindall, B.J. Leicester Univ. 455 p. Dec 1980 thesis LD:D38672/81
- 81-12-06-064 Studies on the mode of action of cyclic AMP in regulating the release of insulin from islets of Langerhans Soars, Y. Leicester Univ. 276 p. Dec 1980 thesis LD:D38669/81
- 81-12-06-065 Ecological studies on the staphylinidae (coleoptera) of the Charnwood forest area, Leicestershire Leow Kim Choo, I. Leicester Univ. 321 p. 1980 thesis LD:D38667/81
- 81-12-06-066 Modification and cross-linking of certain proteins of biological interest Alwan, S.M. Wales Univ. 247 p. 1980 thesis LD:D38673/81
- 81-12-06-067 Pharmacognostical studies on the Sudanese medicinal plants *Radia nilotica* Stapf. and *Grewia villosa*, Willd. Bashir, A.K. Wales Univ. 308 p. 1980 thesis LD:D38674/81
- 81-12-06-068 Pharmacological studies in experimental renal failure Clissold, S.P. Wales Univ. 295 p. Mar 1980 thesis LD:D38675/81
- 81-12-06-069 The role of micro-organisms in the deoxygenation of water treated with herbicide Cragg, B.A. Wales Univ. 277 p Sep 1980 thesis LD:D38677/81
- 81-12-06-070 An ecological study of the macroinvertebrate fauna of the river Ely Murphy, P.M. Wales Univ. 265 p. 1980 thesis LD:D38680/81
- 81-12-06-071 The fish of the EBBW system Williams, R. Wales Univ. 351 p. Sep 1980 thesis LD:D38684/81
- 81-12-06-072 Physico-chemical interactions involving griseofulvin and barbiturates Abougela, I.A. Nottingham Univ. 375 p. Jan 1980 thesis LD:D38685/81

- 81-12-06-073 The transport of phenothiazines across model membranes Ahmed, M. Nottingham Univ. 359 p. May 1981 thesis LD:D38686/81
- 81-12-06-074 Augmentation of immune responses to experimental tumours Basley, W.A. Nottingham Univ. 383 p. Oct 1980 thesis LD:D38689/81
- 81-12-06-075 The interaction of some drugs with purified bronchial mucus glycoproteins Brown, D.T. Nottingham Univ. 399 p. May 1980 thesis LD:D38691/81
- 81-12-06-076 A study of the ecology of *leptophyew punctatissima* Deura, K. Nottingham Univ. 217 p. Nov 1980 thesis LD:D38694/81
- 81-12-06-077 Adjuvant induced cellular cytotoxicity Gray, J.D. Nottingham Univ. 197 p. May 1981 thesis LD:D38700/81
- 81-12-06-078 Auditory information and the mobile blind Heyes, A.D. Nottingham Univ. 278 p. May 1979 thesis LD:D38703/81
- 81-12-06-079 A heuristic approach to the reconstruction of phylogeny Guise, A. Nottingham Univ. 252 p. Oct 1980 thesis LD:D38702/81
- 81-12-06-080 Cell-mediated immunity to carcinogen-induced rat tumours Jones, J.A. Nottingham Univ. 421 p. May 1980 thesis LD:D38705/81
- 81-12-06-081 Comparison between polyoxyethylene and polyoxyethylene stearate as pharmaceutical excipients Kaur, R.C.T. Nottingham Univ. 231 p. May 1981 thesis LD:D38706/81
- 81-12-06-082 Developmental and physiological studies on the infection of Brassica spp. by Downy Mildew, *Peronospora parasitica* (Pers. ex. Fr.) Fr. Kluczewski, S. Nottingham Univ. 193 p. May 1981 thesis LD:D38708/81
- 81-12-06-083 Some experiments concerning the interaction between noise exposure and glucose loading upon psychophysiological state Mackay, C.J. Nottingham Univ. 707 p. Oct 1980 thesis LD:D38711/81
- 81-12-06-084 The influence of dissolution fluid on the in vitro drug release from hard gelatin capsules Muhammad, N.A.H. Nottingham Univ. 210 p. Dec 1980 thesis LD:D38716/81
- 81-12-06-085 Evolution and pollution Bradshaw, A.D.; McNeill, T. Institute of Biology Studies in Biology - Institute of Biology no. 130 77 p. 1981 LD:8489.69(130)
- 81-12-06-086 Conscientious objectors at work: mental hospital nurses: a case study Beardshaw, V. Social Audit Ltd. 112 p. 1981 LD:81/28072(Conscientious)
- 81-12-06-087 Carcase and meat quality services Meat and Livestock Commission 6 p. 1981 LD:GPB-443
- 81-12-06-088 Interpretation of the stereophonic output from an ultrasonic echolocation systems Slater, E.J. Nottingham Univ. 265 p. Oct 1979 thesis LD:D38727/81
- 81-12-06-089 Reproductive physiology of the post-parturient sow Edwards, S. Nottingham Univ. 179 p. Oct 1980 thesis LD:D38740/81

- 81-12-06-090 High temperature and the germination of spinach (*Spinacia oleracea* L.) seeds
Farooque, A.M. Nottingham Univ. 210 p. May 1980 thesis LD:D38741/81
- 81-12-06-091 Comparative growth and toxin production in *Staphylococcus aureus* and *Listeria monocytogenes*
Jafari Nejad, A. Nottingham Univ. 340 p. Jun 1980 thesis LD:D38745/81
- 81-12-06-092 Interrelationships between photoperiod, hormones and sexual behaviour in rams
Howles, C.M. Nottingham Univ. 315 p. Jan 1981 thesis LD:D38744/81
- 81-12-06-093 Spectral reflectance and light interception by crop canopies Kumar, M.
Nottingham Univ. 203 p. Jan 1981 thesis LD:D38746/81
- 81-12-06-094 Phosphorus availability from N-alkane grown yeast Logan, N.B. Nottingham
Univ. 265 p. May 1981 thesis LD:D38747/81
- 81-12-06-095 The effect of moisture stress on tobacco varieties Pearson, C.J. Nottingham
Univ. 256 p. Feb 1980 thesis LD:D38749/81
- 81-12-06-096 Storage stability of intermediate moisture meat Webster, C.E.M. Nottingham
Univ. 304 p. May 1980 thesis LD:D38751/81
- 81-12-06-097 The pathogenesis of hepatic coma Al-Mardini, H. Newcastle upon Tyne Univ.
281 p. May 1981 thesis LD:D38754/81
- 81-12-06-098 The utilisation of calcium and phosphorus by the pig and the rat Atherton,
D. Newcastle upon Tyne Univ. 331 p. Oct 1980 thesis LD:D38757/81
- 81-12-06-099 Catalytic mechanisms of peroxidases and model enzyme systems Frew, J.E.
Newcastle upon Tyne Univ. 241 p. Jun 1981 thesis LD:D38761/81
- 81-12-06-100 Social behaviour of the red-cheeked cordon bleu *Uraeginthus bengalus* Hamed,
D.M. Newcastle upon Tyne Univ. 198 p. 1981 thesis LD:D38763/81
- 81-12-06-101 Adult enuresis: a symptomatic and functional assessment Hindmarsh, J.R.
Newcastle upon Tyne Univ. 416 p. Aug 1980 thesis LD:D38764/81
- 81-12-06-102 Studies on the effects of ground beetles (Carabidae) and other polyphagous
predators on aphid populations Loughridge, A.H. Newcastle upon Tyne Univ. 211 p. Oct
1980 thesis LD:D38766/81
- 81-12-06-103 Natural economy: an ecological approach to planting and management techniques
in urban areas Corder, M.; Brooker, R. Kirklees Metropolitan Council 94 p.
1981 LD:f81/3746
- 81-12-06-104 Neutral proteinases of skeletal muscle Baracos, V.E. Nottingham Univ. 269
p. Dec 1980 thesis LD:D38735/81
- 81-12-06-105 Physicochemical studies of maize starches in relation to extrusion Bhuiyan,
M.Z.H. Nottingham Univ. 165 p. Feb 1980 thesis LD:D38736/81
- 81-12-06-106 The determination of chitin: a short literature review in relation to
quantification of mould growth Smith, P.R. British Food Manufacturing Industries Research
Association BFMIRA-STS--124 14 p. Dec 1980 LD:8177(BFMIRA-STS--124)

- 81-12-06-107 Comments of Health Care Evaluation Research Team on the DHSS draft circular 'prevention of inappropriate admissions of mentally handicapped children to hospital for long-term care' Palmer, J.; Kushlick, A.; Glossop, C.; Castillo, M. Health Care Evaluation Research Team 6 p. [nd] LD:f81/3747
- 81-12-06-108 Food irradiation: practical applications Hope, L.H. British Food Manufacturing Industries Research Association BFMIRA-STS--125 27 p. Jan 1981 LD:8177(BFMIRA-STS--125)
- 81-12-06-109 A comparison of the response to hyperthermia of murine haemopoietic stem cells (CFU-S) and leukaemia L1210 Symonds, R.P. Newcastle upon Tyne Univ. 187 p. Jan 1981 thesis LD:D38769/81
- 81-12-06-110 The effect of sodium chloride on the lipid composition of plant membranes Yong, B.S. Newcastle upon Tyne Univ. 384 p. Jul 1981 thesis LD:D38772/81
- 81-12-06-111 The role of standard hormones in the differentiation of the gonads of the clawed toad, *Xenopus laevis* Daudin. Gabriel, G. Durham Univ. 435 p. 1981 thesis LD:D38777/81(2vols)
- 81-12-06-112 Aspects of the ecology and behaviour of ringed and grey plovers *Charadrius hiaticula* and *Pluvialis squatarola* Pienkowski, M.W. Durham Univ. 386 p. Sep 1980 thesis LD:D38782/81
- 81-12-06-113 A kinetic study of the catalysed degradation of cellulose tripropionate in solution Ahmed, M.S. Surrey Univ. 342 p. Sep 1981 thesis LD:D38788/81
- 81-12-06-114 Hepatic carcinogenesis and enzymic dedifferentiation following diethylnitrosamine administration to rats Curtin, N.J. Surrey Univ. 297 p. Jul 1981 thesis LD:D38790/81
- 81-12-06-115 The interaction of polymers with lipid structures Ash, P.S. Essex Univ. 257 p. Jul 1980 thesis LD:D38794/81
- 81-12-06-116 The effects of temperature on the photosynthesis growth and productivity of *Spartina townsendii* (sensu lato) in controlled and natural environments Dunn, R. Essex Univ. 285 p. 1981 thesis LD:D38796/81
- 81-12-06-117 The phytoalexin potential of *Arachis hypogaea* Aguamah, G.E. London Univ. 234 p. 1981 thesis LD:D70478/81
- 81-12-06-118 A biological and biochemical investigation of crown rot of cucurbits caused by *Phytophthora drechsleri* tucker Alavi, S.A. London Univ. 272 p. 1981 thesis LD:D70479/81
- 81-12-06-119 Oxidation of malate by isolated plant mitochondria Al-Sane, N.A. London Univ. 144 p. Jan 1981 thesis LD:D70483/81
- 81-12-06-120 Family planning: an exercise in preventive medicine Royal Coll. of General Practitioners Report from General Practice no. 21 14 p. Aug 1981 LD:7647.1(21)
- 81-12-06-121 Report of a study into agricultural accidents attending accident and emergency units in Dorset September - November, 1980 Dorset Area Health Authority; Southampton Univ., Dept. of Community Medicine 58 p. Apr 1981 LD:f81/3744

- 81-12-06-122 A review of the occupational hazards in the agricultural industry Dorset Area Health Authority; Southampton Univ., Dept. of Community Medicine 37 p. Sep 1980 LD:f81/3763
- 81-12-06-123 The afforestation of uplands: the botanical interest of areas left unplanted Clark, T.; Earle, S.; Fowler, S. (and others) University Coll., Ecology and Conservation Unit Discussion Papers in Conservation - University College London no. 35 92 p. 1981 LD:3597.91(35)
- 81-12-06-124 A physiological investigation of central and peripheral mechanisms influencing avian temperature regulation Avery, P. London Univ. 207 p. Jan 1981 thesis LD:D70488/81
- 81-12-06-125 A study of the regulation of antibody classes and subclasses in mice Brittle, M.P. London Univ. 121 p. 1981 thesis LD:D70489/81
- 81-12-06-126 Purification and characterization of the major allergen from the house dust mite (*Dermatophagoides pteronyssinus*) - antigen P₁ Chapman, M.D. London Univ. 238 p. Jan 1981 thesis LD:D70492/81
- 81-12-06-127 Multi-element airborne dust measurements for the Borough of Walsall: report for the year January 1979 to December 1979 Branson, J.R.; Pattenden, N.J. UKAEA, Harwell, Atomic Energy Research Establishment AERE-G--1733 22 p. Jul 1981 2.00 LD:9091.9F(AERE-G--1733)
- 81-12-06-128 Multi-element airborne dust measurements for Walsall Metropolitan Borough: report for year December 1977 to November 1978 Playford, K.; Pattenden, N.J. UKAEA, Harwell, Atomic Energy Research Establishment AERE-G--1484 25 p. Jul 1981 2.00 LD:9091.9F(AERE-G--1484)
- 81-12-06-129 Measurements of trace elements in resuspended dust from school playgrounds Pattenden, N.J.; Branson, J.R.; Bones, E.M.; Fisher, E.M.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-G--1788 9 p. Jul 1981 2.00 LD:9091.9F(AERE-G--1788)
- 81-12-06-130 Population genetics of Kenyan vervet monkeys (*Ceropithecus aethiops*) Dracopoli, N.C. London Univ. 236 p. Dec 1980 thesis LD:D70497/81
- 81-12-06-131 Identification of stable products of arachidonic acid metabolism released by macrophages, in vitro Doig, M.V. London Univ. 204 p. Feb 1981 thesis LD:D70496/81
- 81-12-06-132 Stimulation of DNA synthesis and early events by phorbol esters: synergistic effects with growth promoting agents, and hormonal basis of its mitogenic actions Dicker, P.D. London Univ. 229 p. 1981 thesis LD:D70495/81
- 81-12-06-133 Comparative toxicology of some organophosphorus insecticides in vertebrates Ennin, M.A. London Univ. 340 p. Oct 1980 thesis LD:D70501/81
- 81-12-06-134 The chemical control of regional cerebral blood flow Evans, M.C. London Univ. 256 p. 1981 thesis LD:D70502/81
- 81-12-06-135 The chemical composition and sensory properties of cooked beef aroma Galt, A.M. London Univ. 164 p. 1981 thesis LD:D70503/81

- 81-12-06-136 Biochemical aspects of chronic hyperoxia in mammals Garnett, M.C. London Univ. 259 p. 1981 thesis LD:D70504/81
- 81-12-06-137 Storage and ripening of plantains George, J.B. London Univ. 143 p. Jun 1981 thesis LD:D70506/81
- 81-12-06-138 Cellular radiation sensitization by electron-affinic compounds using the rapid-mix technique Kandalya, S.A. London Univ. 204 p. Mar 1981 thesis LD:D70516/81
- 81-12-06-139 Early experience in the golden hamster: a failure in cross-species applicability Hynd, L.P. London Univ. 425 p. 1980 thesis LD:D70515/81
- 81-12-06-140 Some biochemical effects of progesterone on normal and abnormal human endometrium Hirsch, P.J. London Univ. 128 p. 1981 thesis LD:D70514/81
- 81-12-06-141 An investigation into the development of craniofacial malformations induced by hypervitaminosis A and the role of the neural crest Keith, J.M. London Univ. 362 p. Jan 1981 thesis LD:D70518/81
- 81-12-06-142 Purification and studies with cytochrome P450 Lewis, K.M. London Univ. 193 p. Dec 1980 thesis LD:D70520/81
- 81-12-06-143 Some selective reactions of sucrose Lindseth, H. London Univ. 210 p. Sep 1980 thesis LD:D70523/81
- 81-12-06-144 Physiological studies on growth and dormancy of the kiwifruit plant (*Actinidia chinensis* Planch.) Lionakis, S.M. London Univ. 381 p. Feb 1981 thesis LD:D70524/81
- 81-12-06-145 Utilisation of the pigeon pea (*Cajanus cajan*) in the fortification of maize flour (*Zea mays*). Muroki, N.M. London Univ. 198 p. Feb 1981 thesis LD:D70530/81
- 81-12-06-146 Physico-chemical and biological factors influencing the rate of absorption and elimination of some drugs Noormohammadi, A. London Univ. 244 p. Feb 1981 thesis LD:D70531/81
- 81-12-06-147 An experimental and clinical study comparing the effect of intralymphatic bacille calmette-guerin and corynebacterium parvum with intralymphatic P³² lipidol Pheils, P.J. London Univ. 211 p. 1981 thesis LD:D70537/81M
- 81-12-06-148 Pharmacological studies of neural transmission in the isolated basilar artery of rabbit and some other species Nurul Anwar, A.K.M. London Univ. 225 p. Dec 1980 thesis LD:D70532/81
- 81-12-06-149 The production and reception of ultrasound by insects with special reference to the orthoptera and trichoptera Silver, S.C. London Univ. 305 p. 1981 thesis LD:D70541/81
- 81-12-06-150 Quantitative and dynamic aspects of body composition measured by in vivo neutron activation in humans Spinks, T.J. London Univ. 294 p. 1981 thesis LD:D70543/81
- 81-12-06-151 Structural and functional studies of rat liver glucose-6-phosphatase Vakili, B. London Univ. 258 p. 1981 thesis LD:D70545/81

81-12-06-152 Rheological properties and applications of mesquite tree (*Prosopis Juliflora*) gum in emulsion stabilization Vernon Carter, E.J. London Univ. 253 p. 1981 thesis LD:D70547/81

81-12-06-153 Studies on the neuropharmacological control of growth hormone secretion in man and its relevance to the medical management of acromegaly Wass, J.A.H. London Univ. 290 p. 1980 thesis LD:D70549/81

07. CHEMISTRY

81-12-07-001 Monoterpenophenols and chromenylation Redshaw, S. Nottingham Univ. 259 p. May 1979 thesis LD:D38559/81

81-12-07-002 The chemistry of dimesitylboryl compounds Davidson, F. New Univ. of Ulster 266 p. 1981 thesis LD:D38634/81

81-12-07-003 The efficiency of fluidised bed combustion Ross, I.B. Cambridge Univ. 197 p. 1979 thesis LD:D38591/81

81-12-07-004 Fluidized bed gasification and combustion Patel, M.S. Cambridge Univ. 219 p. 1979 thesis LD:D38588/81

81-12-07-005 Thermodynamic studies on the complexing and extraction of cations by neutral macrocyclic complexing agents Ling, H.C. Surrey Univ. 305 p. Aug 1981 thesis LD:D38643/81

81-12-07-006 Studies on nuclear RNA polymerases and the role of cyclic nucleotides on transcription Shokouhi, A.N. Warwick Univ. 152 p. Feb 1978 thesis LD:D38651/81

81-12-07-007 Some aspects of organophosphorus chemistry Gray, M.D. Leicester Univ. 153 p. Apr 1981 thesis LD:D38665/81

81-12-07-008 Process for the removal of oxides of nitrogen and the aqueous solution used UKAEA, Atomic Energy Establishment WH-Trans--489 18 p. [nd] Translated from German Patent no. 26 58 548 LD:9091.9F(WH-Trans--489)T

81-12-07-009 Ion exchange separation behaviour of surfactants Rutherford, J. Wales Univ. 239 p. Sep 1980 thesis LD:D38683/81

81-12-07-010 An N.M.R. study of polypeptide hydration Capelin, S.C. Nottingham Univ. 221 p. Apr 1977 thesis LD:D38692/81

81-12-07-011 Aspects of organolead chemistry Gaffney, C. Nottingham Univ. 228 p. Sep 1980 thesis LD:D38696/81

81-12-07-012 Some studies of the critical point behaviour in models of lattice gases and model membranes Goldfinch, M.C. Nottingham Univ. 255 p. Oct 1980 thesis LD:D38698/81

81-12-07-013 A pulsed NMR study of diffusion in model membrane systems Wassall, S.R. Nottingham Univ. 400 p. May 1981 thesis LD:D38730/81

81-12-07-014 The corrosion behaviour of binary iron-chromium alloys in ortho-phosphoric acid Orjela, G. Nottingham Univ. 249 p. Oct 1980 thesis LD:D38717/81

- 81-12-07-015 The stability of polymer stabilised polystyrene latices Oun, A.M. Nottingham Univ. 166 p. 1981 thesis LD:D38718/81
- 81-12-07-016 Hydrogenation reactions on palladium-gold alloy filaments Podmore, M.L. Nottingham Univ. 174 p. Sep 1974 thesis LD:D38721/81
- 81-12-07-017 Synthetic studies related to phytuberin Roughley, B.S. Nottingham Univ. 179 p. May 1980 thesis LD:D38723/81
- 81-12-07-018 Studies on the excited states of substituted biphenyl molecules Singh, S. Nottingham Univ. 300 p. Oct 1980 thesis LD:D38725/81
- 81-12-07-019 Some kinetic, equilibrium and structural studies of the reactions of 1,3,5-trinitrobenzene, 2,4,6-trinitrotoluene and 2,4,6-trinitrobenzyl chloride with nucleophiles Brooke, D.N. Durham Univ. 207 p. 1981 thesis LD:D38775/81
- 81-12-07-020 A theoretical and experimental model system investigation of core ionisation phenomena, for polymers Harrison, A. Durham Univ. 310 p. Sep 1981 thesis LD:D38779/81
- 81-12-07-021 A study of the reactions between halamines and varieties of phosphorus species Khabbass, H.D.A.H. Durham Univ. 234 p. Jul 1981 thesis LD:D38780/81
- 81-12-07-022 An investigation of cellulose nitrates and double based propellant by spectroscopic techniques with particular reference to E.S.C.A. Stephenson, P.J. Durham Univ. 227 p. 1981 thesis LD:D38785/81
- 81-12-07-023 Electroanalytical chemistry: the analysis of conductance data for single and mixed electrolyte solutions Akrawi, B.A.M. Surrey Univ. 223 p. Aug 1981 thesis LD:D38789/81
- 81-12-07-024 Some studies of disulphides and thioesters Alborz, M. Essex Univ. 337 p. Apr 1981 thesis LD:D38792/81
- 81-12-07-025 The acid-catalysed hydrolyses of some sulphonyl compounds Saleh, A. Essex Univ. 347 p. Apr 1981 thesis LD:D38801/81
- 81-12-07-026 Characterisation of the pore structure of carbonized rayon yarn Bohra, J. Brunel Univ. 180 p. Sep 1981 thesis LD:D38804/81
- 81-12-07-027 The radiation chemistry of heterogeneous and homogeneous nitrogen and water systems Linacre, J.K.; Marsh, W.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10027 64 p. Jun 1981 4.00 LD:9091.9F(AERE-R--10027)
- 81-12-07-028 Thermochemistry of some alkylammonium halides and polyhalide complex compounds Mokhar-Derakhshan, B. London Univ. 197 p. Dec 1980 thesis LD:D70528/81
- 81-12-07-029 Structures and reactions of some phosphorus- and nitrogen-centred free radicals Singh, K. London Univ. 277 p. Feb 1981 thesis LD:D70542/81

08. EARTH SCIENCES

- 81-12-08-001 The sand and gravel resources of the country north of Wrexham, Clwyd: description of 1:25 000 resource sheet SJ 35 and part of SJ 25 Dunkley, P.N. Institute of Geological Sciences IGS-MAR--61 93 p. 1981 LD:5776.72(IGS-MAR--61)

- 81-12-08-002 Sedimentation and deformation of the Pindos and Ionian Flysches, Northwestern Greece Lorscheid, J.A. Cambridge Univ. 488 p. Dec 1979 thesis LD:D38578/81
- 81-12-08-003 The nature and origin of silcrete with particular reference to Southern Africa Summerfield, M.A. Oxford Univ. 678 p. 1978 thesis LD:D38546/81(2vols)
- 81-12-08-004 Origin of coal basins by salt solution tectonics in Western Canada Broughton, P.L. Cambridge Univ. 384 p. Aug 1979 thesis LD:D38564/81
- 81-12-08-005 Human palaeoecology: an analysis of regional artefact density in the Amboseli Basin, Southern Kenya Foley, R.A. Cambridge Univ. 375 p. Sep 1975 thesis LD:D38572/81
- 81-12-08-006 Political geography: a policy for new frontiers Budd, A.J. Leicester Univ., Geography Dept. Occasional Paper - Leicester University Geography Department no. 2 30 p. 1981 2.45 LD:6217.4975(2)
- 81-12-08-007 Public perception of the weather: an experimental approach Mumford, A.M. Leicester Univ., Geography Dept. Occasional Paper - Leicester University Geography Department no. 5 24 p. 1981 1.35 LD:6217.4975(5)
- 81-12-08-008 The sand and gravel resources of the country around Welwyn Garden City, Hertfordshire: description of 1:25 000 resources sheet TL 11 and TL 21 Gozzard, J.R. Institute of Geological Sciences IGS-MAR--69 86 p. 1981 LD:5776.72(IGS-MAR--69)
- 81-12-08-009 Seaports and development in the Persian Gulf Walker, A.R. Durham Univ. 382 p. 1981 thesis LD:D38628/81
- 81-12-08-010 Internal tides in a partially mixed estuary Muir, L.R. Southampton Univ. 181 p. 1980 thesis LD:D38616/81
- 81-12-08-011 The interaction of roots and soil with special reference to soil structural stability Reid, J.B. Reading Univ. 167 p. Sep 1980 thesis LD:D38455/81
- 81-12-08-012 Community structure and production of the benthic macro-infauna of Southampton water Oyenen, J.A. Southampton Univ. 360 p. Nov 1980 thesis LD:D38617/81
- 81-12-08-013 The role of Gush Emunim and the Yishuv Kehillati in the West Bank 1974-1980 Newman, D. Durham Univ. 483 p. Jul 1981 thesis LD:D38627/81
- 81-12-08-014 The sedimentology and structure of South West Cyprus and its relationship to the Troodos complex Swarbrick, R.E. Cambridge Univ. 417 p. Nov 1979 thesis LD:D38600/81
- 81-12-08-015 The sand and gravel resources of the country around Hatfield and Cheshunt, Hertfordshire: description of 1:25 000 sheets TL 20 and 30, and parts of TQ29 and 39 Gozzard, J.R. Institute of Geological Sciences IGS-MAR--67 79 p. 1981 LD:5776.72(IGS-MAR--67)
- 81-12-08-016 Some features of the evolution of the Euphausiidae (Crustacea, Euphausiacea) in the neritic and oceanic zones Zelikman, E.A. British Library Lending Div. M--28052 22 p. 1981 Translated from Zool. Zh. (1968) v. 47(9) p. 1314-1327 LD:5828.4F(M--28052)T
- 81-12-08-017 Area precipitation measurement by weather radar: problems and practical experiences Aniol, R.; Riedl, J. Meteorological Office MO-Trans--1458 26 p. [nd] Translated from Meteorol. Rundsch. (1979) v. 32 p. 116-127 LD:9022.549(MO-Trans--1458)T

- 81-12-08-018 Systematic errors in standard precipitation gauges, and recommendations concerning the measurement of precipitation Golubev, V.S. Meteorological Office MO-Trans--1450 8 p. [nd] Translated from proceedings of 4th All-Union Hydrol. Conf. (1976) v. 2 p. 320-325 LD:9022.549(MO-Trans--1450)T
- 81-12-08-019 The computation of the ground surface temperature for simulation of the general atmospheric circulation Jacobsen, I.; Reiser, H.; Heise, E. Meteorological Office MO-Trans--1521 Translated from German book Offenbach a. M., D. Wetterd., Zentralamt, Abt. Forsch., Interner Ber., (1980) LD:9022.549(MO-Trans--1521)T
- 81-12-08-020 Determining optimum routes from maps Taylor, N.B.; Jeffery, D.J. Transport and Road Research Lab. TRRL-LR--1001 37 p. 1981 LD:9057.24(TRRL-LR--1001)
- 81-12-08-021 The stratigraphical distribution of gigantoproductoid brachiopods in the Visean and Namurian rocks of some areas in northern England Pattison, J. Institute of Geological Sciences IGS-R--81/9 32 p. 1981 3.25 LD:7520.335(IGS-R--81/9)
- 81-12-08-022 The mineralization, stream sediment, and soil geochemistry of the South West Lake District McAllister, W.D.N. Nottingham Univ. 561 p. Oct 1979 thesis LD:D38713/81
- 81-12-08-023 The environmental hazards encountered in potash mining Weller, R.C. Nottingham Univ. 557 p. May 1981 thesis LD:D38731/81
- 81-12-08-024 Heavy metal pollution and nitrogen fixation in British and Iranian soils Padidar, R. Nottingham Univ. 229 p. Dec 1980 thesis LD:D38748/81
- 81-12-08-025 Peak District moorland erosion study: phase 1 report Phillips, J.; Yalden, D.; Tallis, J. (eds.) Peak Park Joint Planning Board 275 p. 1981 6.50 LD:f81/3745
- 81-12-08-026 Management of public oyster fisheries Barry, M. Institute of Fisheries Management 15 p. 1980 0.50 LD:81/28495(Management)
- 81-12-08-027 Gold mineralisation at the southern margin of the Loch Doon granitoid complex, south-west Scotland Leake, R.C.; Auld, H.A.; Stone, P.; Johnson, C.E. Institute of Geological Sciences, Mineral Reconnaissance Programme IGS-MRP--46 46 p. 1981 LD:5779.77(IGS-MPR--46)
- 81-12-08-028 Mineral investigations near Bodmin, Cornwall: part 2: new uranium, tin and copper occurrences in the Tremayne area of St Columb Major Tandy, B.C.; Mountford, B.R.; Basham, I.R. (and others) Institute of Geological Sciences, Mineral Reconnaissance Programme IGS-MPR--45 41 p. 1981 LD:5779.77(IGS-MPR--45)
- 81-12-08-029 Migration in Lesotho Wilkinson, R.C. Social Science Research Council SSRC-HR--5721 22 p. Sep 1979 LD:8318.172(SSRC-HR--5721)
- 81-12-08-030 Detection of surface evidence of sub-surface structures by interpretation methods of landsat imagery in the sedimentary rocks of central Saudi Arabia Al-Khatieb, S.O. London Univ. 446 p. 1981 thesis LD:D70481/81
- 81-12-08-031 Volcanogenic copper-zinc sulphide deposits and their geological setting, in the central portion of the Murchison Greenstone Belt, Northeastern Transvaal, South Africa Taylor, R.S. Durham Univ. 405 p. Jul 1981 thesis LD:D38786/81

81-12-08-032 A marine geophysical investigation of the continental margin of East Greenland (63°N to 69°N) Armstrong, T.L. Durham Univ. 316 p. Jun 1981 thesis LD:D38773/81

81-12-08-033 Geotechnical factors affecting the application of pre-split blasting to rock slopes Worsey, P. Newcastle upon Tyne Univ. 525 p. Aug 1981 thesis LD:D38771/81

81-12-08-034 Mineralisation in the permo-triassic rocks of Britain with special reference to the Cheshire Basin Clarke, A.M. London Univ. 420 p. Nov 1980 thesis LD:D70493/81

81-12-08-035 Environmental geology in Southwest Essex Culbard, E.B. London Univ. 470 p. Nov 1980 thesis LD:D70494/81

81-12-08-036 Automatic relocation of ground control points in Landsat imagery Benny, A.H. Royal Aircraft Establishment RAE-TR--81071 35 p. Jun 1981 LD:8717.806(RAE-TR--81071)

81-12-08-037 The land and the agricultural organisation of Peninsula Malaysia: a historical interpretation Tan, Y.K. University Coll. of Swansea, Centre for Development Studies Monograph Series - Centre for Development Studies University College of Swansea no. 13 58 p. Jan 1981 3.60 LD:5914.4446(13)

81-12-08-038 Gravity and magnetic surveys in Graham land Renner, R.G.B. British Antarctic Survey BAS-SR--77 99 p. 1980 LD:8195.3(BAS-SR--77)

81-12-08-039 The geology of the Central Black Coast, Palmer Land Singleton, D.G. British Antarctic Survey BAS-SR--102 50 p. 1980 LD:8195.3(BAS-SR--102)

81-12-08-040 Quaternary diatomaceous sediments and the geological evolution of Lakes Turkana, Baringo and Bogoria, Kenya Rift Valley Owen, R.B. London Univ. 474 p. 1981 thesis LD:D70534/81

81-12-08-041 A deformation study of brioverian and palaeozoic rocks, Plougastel, Western Brittany Law, R.D. London Univ. 417 p. May 1981 thesis LD:D70519/81(2vols)

81-12-08-042 A comparative study of land-use structure and change in Canada, the United States and Britain, c. 1951-1971 Hansen, J.A.G. London Univ. 338 p. 1981 thesis LD:D70513/81

81-12-08-043 Offshore sediment movement and its relation to observed tidal current and wave data Lees, B.J.; Heathershaw, A.D. Institute of Oceanographic Sciences IOS--123 116 p. 1981 LD:4565.47(IOS-123)

81-12-08-044 The behaviour of cohesive sediment in the inner Bristol channel and Severn estuary in relation to construction of the Severn Barrage Parker, W.R.; Kirby, R. Institute of Oceanographic Sciences IOS--117 58 p. 1981 LD:4565.47(IOS--117)

09. ELECTRONICS AND ELECTRICAL ENGINEERING

81-12-09-001 Digital analysis and assessment of control system performance Chisnall, R.J. Cambridge Univ. 232 p. Oct 1979 thesis LD:D38570/81

81-12-09-002 Operation of a control computer on a 1700 cold-rolling mill Lipukhin, Yu.V. (ad others) Metals Society, British Industrial and Scientific International Translation Service BISI--19581 7 p. Dec 1980 7.75; translated from Stal' (1980) (no.8) p. 710-711 LD:9022.06(BISI--19581)T

- 81-12-09-003 An operational semantics for pure dataflow Faustini, A.A. Warwick Univ., Dept. of Computer Science Theory of Computation Report - University of Warwick no. 38 21 p. Jun 1981 LD:8814.6307(38)
- 81-12-09-004 A predicate transformer for weak fair iteration Park, D. Warwick Univ., Dept. of Computer Science Theory of Computation Report - University of Warwick no. 36 17 p. May 1981 LD:8814.6307(36)
- 81-12-09-005 Concurrency and automata on infinite sequences Park, D. Warwick Univ., Dept. of Computer Science Theory of Computation Report - University of Warwick no. 35 17 p. Jan 1981 LD:8814.6307(35)
- 81-12-09-006 On Raney's binary encoding for continued fractions, generalisations of Pell's equation, and the theory of factorisation Beynon, W.M. Warwick Univ., Dept. of Computer Science Theory of Computation Report - University of Warwick no. 34 48 p. Jan 1981 LD:8814.6307(34)
- 81-12-09-007 Robotics bibliography 1970-1981 Gomersall, A.; Farmer, P. IFS (Publications) Ltd. 106 p. 1981 28.00 LD:f81/3525
- 81-12-09-008 IRIS levels 1 and 2 microprocessor based data acquisition systems: description and summary Micro Consultants Group 28 p. Indl LD:f81/3518
- 81-12-09-009 A GPIB interface Benson, A.M. Royal Aircraft Establishment RAE-TM-RAD-NAV--168 24 p. Jun 1981 LD:8670.2(RAE-TM-RAD-NAV--168)
- 81-12-09-010 Mobile data communication via leaky feeders Motley, A.J. Surrey Univ. 228 p. Jun 1981 thesis LD:D38644/81
- 81-12-09-011 Sealing of the housings of electrical vacuum devices and integrated microcircuits by means of laser welding Uglov, A.A.; Vlasov, E.N.; Panaetov, V.G.; Grebennikov, V.A.; Koroleva, N.I. Welding Inst. WI-Trans--581 5 p. Aug 1981 Translated from Avtom. Svarka (1978) (no.2) p. 71-72 LD:9312.57(WI-Trans--581)T
- 81-12-09-012 Dielectric reliability of distribution transformers of european manufacture connected to overhead line systems Carton, D.; Latil, L.; Mouton, P. Electricity Council, Overseas Relations Branch OA-Trans--2473 29 p. Oct 1981 Translated from Rev. Gen. Electr. (1973) v. 82(10) p. 647-660 LD:6196.3(OA-Trans--2473)T
- 81-12-09-013 WIMSD4: version 100 and catalogued procedure Taubman, C.J.; Lawrence, J.H. UKAEA, Winfrith, Atomic Energy Establishment AEEW-M--1832 7 p. Feb 1981 LD:9091.9F(AEEW-M--1832)
- 81-12-09-014 Computer simulation of industrial systems Billington, A. Nottingham Univ. 357 p. May 1981 thesis LD:D38690/81
- 81-12-09-015 Language and applications software for an automatic vision system to recognise industrial components Cronshaw, A.J. Nottingham Univ. 250 p. May 1981 thesis LD:D38693/81
- 81-12-09-016 The Ag-(100) InP metal semiconductor cathode contact Mills, J.S.K. Nottingham Univ. 175 p. May 1981 thesis LD:D38715/81
- 81-12-09-017 Communicating with microcomputers Lane, J.E. National Computing Centre Ltd. 68 p. 1981 4.00 LD:81/28586(Communicating)

81-12-09-018 Visually interactive orientation of component parts using microprocessing computers Waddon, K. Nottingham Univ. 319 p. May 1979 thesis LD:D38729/81

81-12-09-019 Process regulation using the Smith predictor and self-tuning controller Chisholm, K. Newcastle upon Tyne Univ. 245 p. Jun 1981 thesis LD:D38759/81

81-12-09-020 Microprocessor controlled excitation system of a turbogenerator Raouf, A.E. Newcastle upon Tyne Univ. 191 p. Aug 1981 thesis LD:D38768/81

81-12-09-021 Electronic reliability data; a guide to selected components Institution of Electrical Engineers; National Centre of Systems Reliability 250 p. 1981 125.00 LD:f81/3668

81-12-09-022 Diffusion of zinc in indium phosphide at 800^o Zahari, M.D. Nottingham Univ. 243 p. May 1976 thesis LD:D38734/81

81-12-09-023 The theory and performance of electromagnetic flowmeters Al Rabeh, R.H. London Univ. 396 p. Jan 1981 thesis LD:D70482/81

81-12-09-024 A stabilizer for the Harwell Tandem Van de Graaff Dolley, P.E.; Huxtable, G.B. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9968 30 p. Feb 1981 3.00 LD:9091.9F(AERE-R--9968)

81-12-09-025 An alpha-omega compiler for APL functions Kirby, C.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10004 44 p. Jan 1981 3.00 LD:9091.9F(AERE-R--10004)

81-12-09-026 Electrical properties of thin organic polymer layers Gil Zambrano, J.L. London Univ. 214 p. Jun 1981 thesis LD:D70507/81

81-12-09-027 A real-time hardware speech data compression system using digital fast fourier transform coding Trivedi, M. London Univ. 467 p. Dec 1980 thesis LD:D70544/81

10. ENERGY

81-12-10-001 Review of the UK transport energy outlook: and policy recommendations Department of Energy DE-EP--47 43 p. 1981 LD:3646.694(DE-EP--47)

81-12-10-002 Observation of MHD phenomena in the liquid metal volume of the primary circuit in the BN-600 fast reactor at the Beloyarsk atomic power station Kirko, I.M.; Mitenkov, F.M.; Barannikov, V.A. (and others) UKAEA, Culham Lab. CTO-Trans--1973 6 p. Sep 1981 Translated from Dokl. Akad. Nauk SSSR (1981) v. 257(4) p. 861-863 LD:9091.9F(CTO-Trans--1973)T

81-12-10-003 Wear behaviour of bearing materials and protective layers with regard to their possible application to water-cooled nuclear reactors Hofmann, P. UKAEA, Atomic Energy Establishment WH-Trans--486 55 p. Aug 1981 Translated from German Federal Ministry for Research and Technology Research Report K 77 - 13, Nuclear Research, Jan 1978 LD:9091.9F(WH-Trans--486)T

81-12-10-004 Estimated assessment of dose equivalent rates due to corrosion products and PWR reactor circuits UKAEA, Atomic Energy Establishment WH-Trans--480 13 p. [Ind] Translated from German LD:9091.9F(WH-Trans--480)T

- 81-12-10-005 The application of plastics in nuclear technology Domininghaus, H. UKAEA, Atomic Energy Establishment WH-Trans--495 13 p. [nd] Translated from Atomwirtsch., Atomtech. (1965) v. 10(2) p. 76-81 LD:9091.9F(WH-Trans--495)T
- 81-12-10-006 The Windscale fire, October 1957 Taylor, P.J. (comp.) Political Ecology Research Group PERG-RR--7 36 p. Jul 1981 5.60 LD:7762.8414(PERG-RR--7)
- 81-12-10-007 Reliability and performance of solar collector systems Building Research Establishment BRE-D--254 8 p. Oct 1981 LD:2363.668(BRE-D--254)
- 81-12-10-008 Studies of ground deformation in British surface coal mines Scoble, M.J. Nottingham Univ. 529 p. May 1981 thesis LD:D38724/81
- 81-12-10-009 Report on the second uranium series intercomparison project workshop, Harwell 23 to 24 June 1980 Ivanovich, M.; Warchal, R.M. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10044 54 p. Mar 1981 3.00 LD:9091.9F(AERE-R--10044)
- 81-12-10-010 An analysis of the estimated capital cost of a fusion reactor Hollis, A.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9933 28 p. Jun 1981 2.00 LD:9091.9F(AERE-R--9933)
- 81-12-10-011 The calculation of methane profiles in AGR graphite structures: part 2: two dimensional problems Faircloth, R.L.; Harper, A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10102 28 p. Jul 1981 2.00 LD:9091.9F(AERE-R--10102)
- 81-12-10-012 Studies of environmental radioactivity in Cumbria: part 2: radionuclide deposits in soil in the coastal region of Cumbria Eakins, J.D.; Pattenden, N.J.; Cambray, R.S. (and others) UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9873 33 p. Jun 1981 3.00 LD:9091.9F(AERE-R--9873)
- 81-12-10-013 The development of large-scale production and utilisation of lighter-than-air gases in France, Britain and the low countries from 1783 to 1821 with special reference to aeronautics and the coal-gas industry Austerfield, P.J. London Univ. 537 p. 1981 thesis LD:D70487/81
- 81-12-10-014 Coupled netronic-hydrodynamic treatment of fast reactor disassembly Mir, M.A. London Univ. 288 p. Jan 1981 thesis LD:D70527/81
- 81-12-10-015 Energy conservation in the production of domestic hot water Department of Energy DE-EP--48 20 p. 1981 2.80 LD:3747.694(DE-EP--48)

11. MATERIALS

- 81-12-11-001 The weathering of plastic materials in the tropics: 3: the evaluation of a solar radiation concentration device (EMMA) as a means of accelerating the weathering of plastics Propellants, Explosives and Rocket Motor Establishment BR--79733 34 p. Jun 1974 LD:2265.63F(BR--79733)
- 81-12-11-002 Modelling discretely-continuous metallurgical systems with stochastic effects D'Yachko, A.G.; Kuznetsova, S.B. Metals Society, British Industrial and Scientific International Translation Service BISI--19572 5 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 126-128 LD:9022.06(BISI--19572)T

- 81-12-11-003 Improving the quality of steel plate by modification with complex alloys Alymov, A.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19576 11 p. Dec 1980 9.00; translated from Stal' (1980) (no.8) p. 677-679 LD:9022.06(BISI--19576)T
- 81-12-11-004 An investigation of the density of the rim of a rimming steel ingot Pronskikh, S.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19575 5 p. Dec 1980 6.75; translated from Stal' (1980) (no.8) p. 675-677 LD:9022.06(BISI--19575)T
- 81-12-11-005 Investigations into the stress corrosion cracking of large-diameter spiral weld versus longitudinal weld pipe using the test method proposed by the technical practice committee TM-01-77 Graefen, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19194 15 p. Dec 1980 7.50; translated from 3 R Int. (1979) v. 18(12) p. 738-743 LD:9022.06(BISI--19194)T
- 81-12-11-006 Effect of furnace charging practice and blowing control on slag formation: the practical consequences Denier, G. Metals Society, British Industrial and Scientific International Translation Service BISI--19366 32 p. Jan 1981 13.50; translated from Rev. Metall. CIT (1980) (no.5) p. 379-392 LD:9022.06(BISI--19366)T
- 81-12-11-007 Concrete reinforcement steel bar for low temperature (part 2) Alhara, A.; Okaba, Y.; Ohno, T.; Nakamura, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19346 13 p. Dec 1980 13.00; translated from Sumitomo Metals (1980) v. 32(1) p. 56-62 LD:9022.06(BISI--19346)T
- 81-12-11-008 The hot-rolled texture and its effect on the cold-rolled and annealed textures in 17 Cr stainless steel sheets Miyaji, H. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19313 15 p. Dec 1980 15.00; translated from Nippon Kinzoku Gakkai-Shi (1978) v. 42(3) p. 266-274 LD:9022.06(BISI--19313)T
- 81-12-11-009 General steel electric furnace industry: medium and long term prospects (a symposium) Ueno, H.; Ogawa, K.; Yasuda, Y.; Kondo, A.; Hanedaka, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19297 14 p. Dec 1980 18.00; translated from Tekkokai (1980) v. 30(4) p. 2-12 LD:9022.06(BISI--19297)T
- 81-12-11-010 Technological advances in the ordinary steel electric furnace Fujinami, K. Metals Society, British Industrial and Scientific International Translation Service BISI--19296 11 p. Dec 1980 12.00; translated from Tekkokai (1980) v. 30(4) p. 24-28 LD:9022.06(BISI--19296)T
- 81-12-11-011 Modernization by stages of the medium rolling mill at Hennigsdorf Bortnowski, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19429 11 p. Dec 1980 9.00; translated from Wiad. Hutn. (1979) (no.4) p. 139-144 LD:9022.06(BISI--19429)T
- 81-12-11-012 Principles and methods of quality control of cast iron melts: part I: principles Marincek, B. Metals Society, British Industrial and Scientific International Translation Service BISI--19504 17 p. Dec 1980 9.00; translated from Giesserei (1980) v. 67(19) p. 587-593 LD:9022.06(BISI--19504)T

- 81-12-11-013 Thermal simulation of the influence of drawing speed on the mechanical properties of drawn steel wire Pawelski, O.; Vollmer, H. Metals Society, British Industrial and Scientific International Translation Service BISI--19482 11 p. Dec 1980 6.00; translated from Arch. Eisenhuettenwes. (1976) v. 47(1) p. 9-13 LD:9022.06(BISI--19482)T
- 81-12-11-014 Development of technology for continuous casting of steel Baosheng, X. Metals Society, British Industrial and Scientific International Translation Service BISI--19527 15 p. Dec 1980 27.00; translated from Iron and Steel (1979) v. 14(5) p. 49-56 LD:9022.06(BISI--19527)T
- 81-12-11-015 The development of 'Oxyvit' steelmaking in Vitkovice Peska, R. Metals Society, British Industrial and Scientific International Translation Service BISI--19534 13 p. Dec 1980 18.00; translated from Hutn. Listy (198) (no.6) p. 398-404 LD:9022.06(BISI-19534)T
- 81-12-11-016 Control of steelmaking by galvanic cells with solid electrolyte Brhacek, L. Metals Society, British Industrial and Scientific International Translation Service BISI--19532 15 p. Dec 1980 15.75; translated from Hutnik (Prague) (1980) (no.5) p. 170-175 LD:9022.06(BISI--19532)T
- 81-12-11-017 Ingot to ingot mould heat transfer Hlousek, J.; Kavicka, F. Metals Society, British Industrial and Scientific International Translation Service BISI--19539 9 p. Dec 1980 8.00; translated from Hutn. Listy (1980) (4) p. 237-240 LD:9022.6(BISI--19539)T
- 81-12-11-018 Buckling strength of a steel bar in normal position Ondrek, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19541 9 p. Dec 1980 8.00; translated from Strojirenstvi (1980) (no.3) p. 156-158 LD:9022.06(BISI--19541)T
- 81-12-11-019 Production of low-phosphorus high-carbon ferromanganese from a raw material based on the Kazakhstan deposits Gabdulin, T.G. (and others) Metals society, British Industrial and Scientific International Translation Service BISI--19554 9 p. Dec 1980 11.25; translated from Stal' (1980) (no.7) p. 583-584 LD:9022.06(BISI--19554)T
- 81-12-11-020 Ways of reducing material costs in electric steelmaking Kosyrev, L.K. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19553 3 p. Dec 1980 6.75; translated from Stal' (1980) (no.7) p. 575-576 LD:9022.06(BISI--19553)T
- 81-12-11-021 Mechanisation of labour-consuming operations in basic oxygen steelmaking shops Martsinkovskii, D.B. Metals society, British Industrial and Scientific International Translation Service BISI--19552 13 p. Dec 1980 6.75; translated from Stal' (1980) (no.7) p. 569-573 LD:9022.06(BISI--19552)T
- 81-12-11-022 Wire rope with spirally wound core for heavy service condition installations Revzina, F.S. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19559 5 p. Dec 1980 6.00; translated from Stal' 1980) (no.7) p. 614 LD:9022.06(BISI--19559)T
- 81-12-11-023 The inside surface quality of type Kh18N10T steel tubes Yushkevich, P.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19558 5 p. Dec 1980 6.75; translated from Stal' (1980) (no.7) p. 608-609 LD:9022.06(BISI--19558)T

- 81-12-11-024 Selecting the composition of basic oxygen furnace iron flux Kostenetskii, O.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19564 3 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 34-36 LD:9022.06(BISI--19564)T
- 81-12-11-025 Semi-industrial experiment on firing pellets made from Lebedi-mining-beneficiation-combine concentrate with return-fines addition Adigamov, B.Ya.; Volitkovskii, Yu. B. Metals Society, British Industrial and Scientific International Translation Service BISI--19563 4 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 24-26 LD:9022.06(BISI--19563)T
- 81-12-11-026 Principles of sintering-mix granulation dynamics Popov, G.N. Metals Society, British Industrial and Scientific International Translation Service BISI--19562 4 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 21-24 LD:9022.06(BISI--19562)T
- 81-12-11-027 Analysis of the deoxidation curve Mendeleev, V.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19565 7 p. Dec 1980 7.25; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 40-44 LD:9022.06(BISI--19565)T
- 81-12-11-028 Programming metal heating according to fuel consumption with allowance for technical constraints Kapustin, E.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI-19570 9 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 114-118 LD:9022.06(BISI--19570)T
- 81-12-11-029 Experimental research into hydrodynamics and heat transfer during the spray cooling of continuous cast steel billets: report 1 Goryainov, V.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19571 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 118-112 LD:9022.06(BISI--19571)T
- 81-12-11-030 Development and industrial implementation of a practice for hot rolling deformation-resistant steels and alloys Degterenko, V.; Sokolov, V.A. Metals Society, British Industrial and Scientific International Translation Service BISI--19555 5 p. Dec 1980 6.75; translated from Stal' (1980) (no.7) p. 589-590 LD:9022.06(BISI--19555)T
- 81-12-11-031 Variations within casts of steel teemed into 9-tonne ingots Bochkov, N.G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19584 13 p. Dec 1980 11.25; translated from Stal' (1980) (no.8) p. 724-728 LD:9022.06(BISI--19584)T
- 81-12-11-032 The effect of heat treatment practice on the kinetics of the early stages of the oxidation of chromium steels Lykasova, S.A.; Vorontsov, E.S. Metals Society, British Industrial and Scientific International Translation Service BISI--19587 5 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 8-11 LD:9022.06(BISI--19587)T
- 81-12-11-033 The character of the processes on the perimeter of a patch of liquid iron wetted with slag Nikitin, Yu.P. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19586 6 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 5-8 LD:9022.06(BISI--19586)T

- 81-12-11-034 Course of reduction processes in shaft furnace for direct reduction of iron: communication 1 Gimmel'farb, A.A. (and others) Metals society, British Industrial and Scientific International Translation Service BISI--19588 9 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 19-22
LD:9022.06(BISI--19588)T
- 81-12-11-035 Optimal radial charge distribution in the throat Donskov, E.G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19589 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 23-25
LD:9022.06(BISI--19589)T
- 81-12-11-036 Experimental investigation of the rate at which carbon burns in liquid metal shot in the slag Medzhibozhskii, M.Ya.; Togan, F.O. Metals Society, British Industrial and Scientific International Translation Service BISI--19590 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 26-29
LD:9022.06(BISI--19590)T
- 81-12-11-037 Statistical model of metal forming when rolling I-beams Bespalov, V.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19591 6 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 33-36
LD:9022.06(BISI--19591)T
- 81-12-11-038 Diffusion chromizing of prior galvanized carbon steels Pamteleenko, F.I.; Voroshnin, L.G. Metals Society, British Industrial and Scientific International Translation Service BISI--19592 11 p. Dec 1980 7.25; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 62-68
LD:9022.06(BISI--19592)T
- 81-12-11-039 Investigation of flow of charge materials from blast-furnace charging-gear hoppers Kovshov, V.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19596 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 126-130
LD:9022.06(BISI--19596)T
- 81-12-11-040 Development of an automatic control system for mix level in a sintering-machine surge hopper Nikolaenko, A.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19595 6 p. Dec 1980 7.25; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 106-109
LD:9022.06(BISI--19595)T
- 81-12-11-041 Investigation of ferrite grain growth in Fe + 3 per cent Si alloy Zhak, K.M. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19594 6 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 79-83
LD:9022.06(BISI--19594)T
- 81-12-11-042 Abrasion-resistant iron based on chromium and vanadium carbides Slabodinskii, I.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19593 5 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.8) p. 77-79
LD:9022.06(BISI--19593)T
- 81-12-11-043 Effect of steel deoxidation on desulphurisation and the type of non-metallic inclusions in steelmaking Korousic, B. Metals society, British Industrial and Scientific International Translation Service BISI--19605 18 p. Dec 1980 10.50; translated from Radex Rundsch. (1980) (no.3) p. 249-259
LD:9022.06(BISI--19605)T

- 81-12-11-044 The Urals Ferrous-Metals Research Institute is 50 years old Dovgopol, V.I. British Library Lending Div. M--26389 7 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 937-939 LD:5828.4F(M--26389)T
- 81-12-11-045 Development and introduction of launders for the controlled tapping of metal from hearth-type steelmelting plants Arzamastsev, E.I.; Baryshnikov, V.G.; Baryshnikov, G.I.; Semenenko, P.P.; Privalov, M.M.; Alymov, A.A. British Library Lending Div. M--26390 13 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 963-967 LD:5828.4F(M--26390)T
- 81-12-11-046 Shot-blasting preparation of surface of hot-rolled steel before galvanizing Tarasova, A.A.; Filippova, I.A.; Novozhilova, A.Yu. British Library Lending Div. M--26392 8 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1000-1002 LD:5828.4F(M--26392)T
- 81-12-11-047 Future prospects for the use of hot-dip aluminized sheet Aksenova, E.V.; Doroshkevich, E.I.; Danilova, N.V. British Library Lending Div. M--26396 6 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1014-1016 LD:5828.4(M--26396)T
- 81-12-11-048 Hydrostatic extrusion of complex steel sections at the Omutninsk Works Ural'skii, V.I.; Petrenko, A.M.; Plakhotin, V.S.; Batalov, A.G. British Library Lending Div. M--26395 9 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1007-1010 LD:5828.4F(M--26395)T
- 81-12-11-049 The processing and utilization of steelmelting slags Sorokin, Yu.V.; Kovalenko, V.G. British Library Lending Div. M--26401 7 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1029-1030 LD:5828.4F(M--26401)T
- 81-12-11-050 Improving the technology for enamelling metal products Perminov, A.A.; Smirnov, N.S. British Library Lending Div. M--26400 6 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1028-1029 LD:5828.4F(M--26400)T
- 81-12-11-051 Use of iron salts contained in pickling-department waste waters for reducing hexavalent chromium Verbin, V.A.; Panov, V.P.; Petrovskii, O.V.; Vinogradov, V.I.; Ozornin, V.M. British Library Lending Div. M--26399 5 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1027 LD:5828.4F(M--26399)T
- 81-12-11-052 The 'Hammer and Sickle' works honours the XXVI Congress of the Communist Party of the Soviet Union Popov, E.F. British Library Lending Div. M--26398 6 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1021-1022 [steelworks] LD:5828.4F(M--26398)T
- 81-12-11-053 Ductility of 08ps steel as function of amount of deformation during rolling Shulika, N.A. British Library Lending Div. M--26397 5 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1019-1020 LD:5828.4F(M--26397)T
- 81-12-11-054 Advanced types of metal products which save the national economy metal British Library Lending Div. M--26402 7 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1030-1031 LD:5828.4F(M--26402)T
- 81-12-11-055 The heterogenization of solutions in alloyed iron-carbon melts Sil'man, G.I.; Zhukov, A.A.; Bolkhovitinova, N.A. British Library Lending Div. M--26403 10 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 24-28 LD:5828.4F(M--26403)T

- 81-12-11-056 Derivation of overall degree of reduction for a model of several surfaces Kornilova, N.K.; Chernyshev, A.M. British Library Lending Div. M--26404 7 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 39-42 [pellet reduction] LD:5828.4F(M--26404)T
- 81-12-11-057 Research into the blowing of a mixture of steam and gas through the electrodes of a ferroalloys furnace Polyakov, I.I.; Makhon', G.M.; Zherdev, I.T.; Kravchenko, V.A.; Tsybul'nik, E.G. British Library Lending Div. M--26405 7 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 59-61 LD:5828.4F(M--26405)T
- 81-12-11-058 The mathematical modelling of the three-dimensional flow of a visco-plastic medium Gun, G.Ya.; Polukhin, P.I.; Gun, A.Ya. British Library Lending Div. M--26406 9 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 64-67 LD:5828.4F(M--26406)T
- 81-12-11-059 Effect of extrusion parameters on the annealing schedule of tungsten Potapov, I.N.; Kravchenko, S.G.; Lapin, E.N.; Loginov, G.Yu. British Library Lending Div. M--26407 7 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 72-74 LD:5828.4F(M--26407)T
- 81-12-11-060 Effect of transition conditions on thermal profile of work rolls of sheet mills Pogreb, B.I.; Borovik, L.I.; Nikitin, V.E. British Library Lending Div. M--26408 6 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 86-89 LD:5828.4F(M--26408)T
- 81-12-11-061 The diffusion of an interstitial element in a multi-component system Vyatkin, A.F.; Boglaev, I.P. British Library Lending Div. M--26410 9 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 99-102 LD:5828.4F(M--26410)T
- 81-12-11-062 Morphology of aluminium carbide on carbon fibre Zaitsev, A.K.; Belashchenko, D.K.; Stepanov, B.N. British Library Lending Div. M--26412 3 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 149-150 LD:5828.4F(M--26412)T
- 81-12-11-063 Investigation of the breakdown kinetics of Kuzbas coal rocks Rakhalin, V.A.; Zherebin, B.N. British Library Lending Div. M-26413 3 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 150 LD:5828.4F(M--26413)T
- 81-12-11-064 Investigation of ignition of sponge iron Brinza, V.N.; Krivosv, S.M. British Library Lending Div. M--26414 3 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 151 LD:5828.4F(M--26414)T
- 81-12-11-065 Decarburization of molten medium-carbon and mild alloys of iron with gas phase oxygen Borkovskii, V.L.; Yavolskii, A.V. British Library Lending Div. M--26415 3 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 152 LD:5828.4F(M--26415)T
- 81-12-11-066 Determining the speed of movement by steel during electromagnetic agitation in the ladle Myasnikov, V.V.; Shneiter, O.N.; Egorov, A.V. British Library Lending Div. M--26416 3 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 153 LD:5828.4F(M--26416)T

- 81-12-11-067 Hardenability of surface layers of the steel 75KhM as a function of the magnitude and distribution characteristics of initial hardness Malzlin, Ya.L.; Nikolaev, V.A.; Myagkov, I.V. British Library Lending Div. M--26417 4 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 154-155 LD:5828.4F(M--26417)T
- 81-12-11-068 Effect of hot working on the grain-boundary segregation of impurities in austenite Bernshtein, M.L.; Spektor, Ya.I.; Degtyarev, V.N. British Library Lending Div. M--26418 5 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 155 LD:5828.4F(M--26418)T
- 81-12-11-069 The aerodynamic effect in a gas cushion in a dynamic operating schedule Mitkalinnyi, V.I.; Klevtsov, A.G.; Lazukov, V.A. British Library Lending Div. M--26419 4 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 156 LD:5828.4F(M--26419)T
- 81-12-11-070 Fiftieth anniversary of the Zhdanov Metallurgical Institute Kapustin, E.A. British Library Lending Div. M--26420 5 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 157-159 LD:5828.4F(M--26420)T
- 81-12-11-071 Plastics on the road: proceedings of a conference held at Kenilworth July 9-10 1980 Plastics and Rubber Inst. 68 p. 1980 LD:f81/3464
- 81-12-11-072 Deformation of polycrystalline metals at low temperature Raza, S.M. Brunel Univ. 133 p. Jul 1981 thesis LD:D38631/81
- 81-12-11-073 Permeation studies of hydrogen in nickel, molybdenum and M316 stainless steel: the influence of phase boundary processes Reuben, R.L. Open Univ. 232 p. Mar 1981 thesis LD:D38662/81
- 81-12-11-074 The behaviour of low-pressure polyethylene under the effect of ionising rays Wilski, H. UKAEA, Atomic Energy Establishment WH-Trans--496 11 p. [nd] Translated from Kolloid-Z. Z. Polym. 91973) (no.251) p. 703-709 LD:9091.9F(WH-Trans--496)T
- 81-12-11-075 Spectrometric determination of small boron contents in alloy steels Brauner, J. Welding Inst. WI-Trans--576 15 p. Aug 1981 Translated from Arch. Eisenhuettenwes. (1978) v. 49(4) p. 183-187 LD:9312.57(WI-Trans--576)T
- 81-12-11-076 Reasons for different burn-off characteristics of covered MMA electrodes Erdmann-Jesnitzer, F.; Rehfeldt, D.; Kroker, H. Welding Inst. WI-Trans--578 29 p. Aug 1981 Translated from Schweisstechnik (1972) v. 26(8) p. 169-175 LD:9312.57(WI-Trans--578)T
- 81-12-11-077 Determination of the relationship between the metallurgical characteristics of fluxes and the ductility properties of weld metal Zeke, J. Riecanaky (V.E.) Technical Translations VR--1868-81 15 p. 1981 9.00; translated from Zvaranie (1981) v. 30(6) p. 163-168 LD:9023.19(VR--1868-81)T
- 81-12-11-078 The hot cracking susceptibility of welds in low alloy CrMoNiV steels and methods of reducing the extent of hot cracking Pilous, V. Riecanaky (V.E.) Technical Translations VR--1870-81 14 p. 1981 8.00; translated from Zvaranie (1981) v. 30(7) p. 193-197 LD:9023.19(VR--1870-81)T

- 81-12-11-079 The submerged arc weldability of new Czechoslovak microalloy steels Malinovska, E. Riecan sky (V.E.) Technical Translations VR--1872-81 17 p. 1981 9.00; translated from Zvaranie (1981) v. 30(8) p. 228-234 LD:9023.19(VR--1872-81)T
- 81-12-11-080 The life of cast steels and irons used for components of power plant subjected to thermal fatigue Hakl, J.; Knelfl, M.; Kudrman, J.; Pech, R.; Vodsedalek, J. Riecan sky (V.E.) Technical Translations VR--1877-81 21 p. 1981 11.00; translated from Strojirenstvi (1981) v. 31(6-7) p. 368-377 LD:9023.19(VR--1877-81)T
- 81-12-11-081 Examination of the structure of a substructure of a cryogenic steel alloyed with 9 per cent Ni and 0.5 per cent Mo Dung, D.; Bokuvkova, E.; Hyspecka, L.; Mazanec, K. Riecan sky (V.E.) Technical Translations VR--1882-81 14 p. 1981 7.50; translated from Kovove Mater. (1981) v. 19(3) p. 245-255 LD:9023.19(VR--1882-81)T
- 81-12-11-082 The effect of rolling conditions on the mechanical properties of a low carbon steel microalloyed with Ti Mazancova, E.; Hyspecka, L. Riecan sky (V.E.) Technical Translations VR--1884-81 12 p. 1981 7.50; translated from Kovove Mater. (1981) v. 19(3) p. 269-277 LD:9023.19(VR--1884-81)T
- 81-12-11-083 Investigations into the strain induced martensitic transformation and mechanical properties of the 30Mn10Cr12 steel Zeman, J.; Buchal, A. Riecan sky (V.E.) Technical Translation VR--1885-81 19 p. 1981 9.00; translated from Kovove Mater. (1981) v. 19(3) p. 279-293 LD:9023.19(VR--1885-81)T
- 81-12-11-084 The fractography of a strain hardened austenitic MnNiCr steel fractured due to fatigue Jandos, F.; Zemandl, M. Riecan sky (V.E.) Technical Translations VR--1886-81 15 p. 1981 9.00; translated from Kovove Mater. (1981) v. 19(3) p. 294-305 LD:9023.19(VR--1886-81)T
- 81-12-11-085 Analysis of the strength properties of carbon steels with the Widmanstätten structure Kurian, J.; Slesar, M. Riecan sky (V.E.) Technical Translations VR--1888-81 15 p. 1981 8.50; translated from Kovove Mater. (1981) v. 19(3) p. 314-324 LD:9023.19(VR--1888-81)T
- 81-12-11-086 The superplasticity of the Zn-0.36 wt. per cent Al alloy Malek, P.; Lukac, P. Riecan sky (V.E.) Technical Translations VR--1890-81 10 p. 1981 6.00; translated from Kovove Mater. (1981) v. 19(3) p. 338-344 LD:9023.19(VR--1890-81)T
- 81-12-11-087 Examination of the effect of V_2O_5 in the high temperature corrosion of chromium and chromium nickel steels in the presence of deposits of fuel oil combustion Neumam, J.; Cermak, M.; Mericka, M. Riecan sky (V.E.) Technical Translations VR--1892-81 10 p. 1981 6.00; translated from Kovove Mater. (1981) v. 19(3) p. 366-374 LD:9023.19(VR--1892-81)T
- 81-12-11-088 The creep and creep rupture of the Zr-Cu-Fe-Mo-V alloy with high corrosion resistance Kucharova, K.; Pahutova, M.; Polesna, M.; Cadek, J.; Kloc, K.; Hamouz, V. Riecan sky (V.E.) Technical Translations VR--1894-81 15 p. 1981 7.50 translated from Kovove Mater. (1981) v. 19(4) p. 445-447 LD:9023.19(VR--1894-81)T
- 81-12-11-089 The effect of the initial microstructure of steel on its response in impact loading Buchar, J.; Bilek, Z.; Krejci, J. Riecan sky (V.E.) Technical Translations VR--1895-81 15 p. 1981 7.50; translated from Kovove Mater. (1981) v. 19(4) p. 458-467 LD:9023.19(VR--1895-81)T

- 81-12-11-090 The corrosion cracking and stacking fault energy of austenitic MnCr steels with graded nickel content Kasova, I.; Cihel, V.; Gemperle, A. Riečansky (V.E.) Technical Translations VR--1896-81 16 p. 1981 8.00; translated from Kovove Mater (1981) v. 19(4) p. 482-495 LD:9023.19(VR--1896-81)T
- 81-12-11-091 The effect of metallurgy and forming on the acoustic properties of an austenitic MnCr steel Pospisil, V.; Masek, Z.; Koptik, V.; Riedlbauch, V. Riečansky (V.E.) Technical Translations VR--1897-81 14 p. 1981 8.00; translated from Hutn. Listy (1981) v. 36(7) p. 484-489 LD:9023.19(VR-1897-81)T
- 81-12-11-092 Examination of the kinetics of transfer of hydrogen from the oxide metal into metal Vatolin, A.N.; Sotnikov, A.I.; Rogachev, V.V. Riečansky (V.E.) Technical Translations VR--1903-81 12 p. 1981 8.00; translated from Izv. Akad. Nauk SSSR, Met. (1981) (no.4) p. 38-44 LD:9023.19(V--1903-81)T
- 81-12-11-093 PVC plasticizer systems Leharne, S.A. Wales Univ. 200 p. Sep 1980 thesis LD:D38679/81
- 81-12-11-094 The interaction of tin compounds with pi-acids and pi-bases; and heavy metals with amino acids and peptides Idowu, O.A. Nottingham Univ. 352 p. Oct 1980 thesis LD:D38704/81
- 81-12-11-095 Monitoring of weathering steel structures: the induction ultrasonic thickness tester McKenzie, M. Transport and Road Research Lab. TRRL-SR--677 15 p. 1981 LD:8547.36(TRRL-SR--677)
- 81-12-11-096 Potentiometric behaviour of surfactants Jones, D.L. Wales Univ. 268 p. Oct 1980 thesis LD:D38678/81
- 81-12-11-097 Fatigue of glass reinforced plastics under complex stresses Griffiths, J.R. Nottingham Univ. 264 p. Oct 1974 thesis LD:D38701/81
- 81-12-11-098 Fatigue and failure mechanisms in glass reinforced plastics under complex stresses Rice, D.J. Nottingham Univ. 366 p. May 1981 thesis LD:D38722/81
- 81-12-11-099 The flow stress and fatigue strength of copper-cadmium alloys Behnood, N. Newcastle upon Tyne Univ. 222 p. Jul 1981 thesis LD:D38758/81
- 81-12-11-100 A statistical approach to the precipitation of iron as 'goethite' Agatzini, S. London Univ. 302 p. Mar 1981 thesis LD:D70477/81
- 81-12-11-101 The termite resistance of board materials Building Research Establishment BRE-IP--9/81 2 p. Jul 1981 LD:2277.48(BRE-IP--9/81)
- 81-12-11-102 Tatajuba (Basgassa gulanensis) Building Research Establishment BRE-IP--8/81 2 p. Jul 1981 LD:2277.48(BRE-IP--8/81)
- 81-12-11-103 Veneer plywood: a new approach to bond performance testing Building Research Establishment BRE-IP--10/81 4 p. Jul 1981 LD:2277.48(BRE-IP--10/81)
- 81-12-11-104 Fouling experiment in the Llanwern coke oven gas cooling water circuit Walters, G.P.; Kent, C.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10076 24 p. Jan 1981 2.00 LD:9091.9F(AERE-R--10076)

- 81-12-11-105 Grain boundary structure, sliding and the role of impurities Harris, J.E.; Roberts, G. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B--5042N81 22 p. Mar 1981 LD:3106.076(CEGB-RD/B--5042N81)
- 81-12-11-106 Measurement of lattice and grain boundary diffusivities of ⁶⁰Co and ⁵⁴Mn in type 316 stainless steel Polley, M.V. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B--5001N81 16 p. Feb 1981 LD:3106.076(CEGB-RD/B--5001N81)
- 81-12-11-107 Kinetics of $M_{23}C_6$ carbide growth in type 316 stainless steel Skyrme, G.; Norbury, J. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B/N--4943 39 p. Nov 1980 LD:3106.076(CEGB-RD/B/N--4943)
- 81-12-11-108 The nature of the oxide formed on 20 per cent Cr/25 per cent Ni/Nb steel oxidised at 1123K in CO₂ Tempest, P.A.; Wild, R.K. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B--5013N81 20 p. Mar 1981 LD:3106.076(CEGB-RD/B--5013N81)
- 81-12-11-109 The mechanisms of the formation and reversion of martensite in austenitic stainless steels Guy, K.B. London Univ. 266 p. Jan 1981 thesis LD:D70512/81
- 81-12-11-110 Hot corrosion of nickel-based alloys in melts and gases containing V and S Sidky, P.S. London Univ. 218 p. Feb 1981 thesis LD:D70540/81
- 81-12-11-111 The role of elongated inclusions in the hydrogen assisted cracking of steel Venkatasubramanian, T.V. London Univ. 234 p. Jan 1981 thesis LD:D70546/81

12. MATHEMATICAL SCIENCES

- 81-12-12-001 Artin's approximation property Brown, M.L. Cambridge Univ. 75 p. Aug 1979 thesis LD:D38565/81
- 81-12-12-002 Characteristics of some classes of finite soluble groups Harman, D.A. Warwick Univ. 178 p. Feb 1981 thesis LD:D38648/81
- 81-12-12-003 The geometry of the map $Q \rightarrow BU(1) \rightarrow BU$ Sivera, R. Warwick Univ. 110 p. Dec 1980 thesis LD:D38650/81
- 81-12-12-004 On pythagorean triangles and coprime lattice points Shiu, P. Loughborough Univ. of Technology, Dept. of Mathematics MATH-RES--154 15 p. Oct 1980 LD:5406.3(MATHS-RES--154)
- 81-12-12-005 A K-sample extension of Tukey's 2-sample quick test Ioannou, E. Loughborough Univ. of Technology, Dept. of Mathematics MATH-RES--159 24 p. Oct 1981 LD:5406.3(MATH-RES--159)
- 81-12-12-006 Some results in matroid theory Wilde, P.J. Nottingham Univ. 82 p. 1980 thesis LD:D38732/81
- 81-12-12-007 Density estimation and likelihood inference for implicit statistical models Gratton, R.J. Newcastle upon Tyne Univ. 257 p. 1981 thesis LD:D38762/81
- 81-12-12-008 Quantum Fourier analysis Peck, S.N. Nottingham Univ. 110 p. Oct 1980 thesis LD:D38720/81
- 81-12-12-009 Yang-mills theories in curved space-times Dolan, B.P. Durham Univ. 99 p. Jul 1981 thesis LD:D38776/81

- 81-12-12-010 Numerical solution of stiff systems of ordinary differential equations Hall, G. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 64 13 p. Aug 1981 LD:6184.6725(64)
- 81-12-12-011 Accuracy of point cyclic reductions for Poisson's equation Skeel, R.D. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 58 13 p. Apr 1981 LD:6184.6725(58)
- 81-12-12-012 Damping and phase analysis for some methods for solving second order ordinary differential equations Gladwell, I.; Thomas, R.M. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 59 18 p. Apr 1981 LD:6184.6725(59)
- 81-12-12-013 Convergence and stability analysis for modified Runge-Kutta methods in the numerical treatment of second kind volterra integral equations Van der Houwen, P.J.; Wolkenfelt, P.H.M.; Baker, C.T.H. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 57 36 p. Feb 1981 LD:6184.6725(57)
- 81-12-12-014 On a regularization-ritz method for Fredholm equations of the first kind Groetsch, C.W. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 56 17 p. Nov 1980 LD:6184.6725(56)
- 81-12-12-015 An optimum grid refinement at a singularity Thatcher, R.W. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 55 28 p. Nov 1980 LD:6184.6725(55)
- 81-12-12-016 Improving routines for solving parabolic equations in one space dimension Skeel, R.D. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 63 18 p. Aug 1981 LD:6184.6725(63)
- 81-12-12-017 A single code for the solution of stiff and non-stiff ODE's Hall, G.; Suleimann, M.B. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 62 29 p. Jun 1981 LD:6184.6725(62)
- 81-12-12-018 The reflection of a symmetric Rayleigh-Lamb wave at the fixed or free edge of a plate Gregory, R.D.; Gladwell, I. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 61 48 p. May 1981 LD:6184.6725(61)
- 81-12-12-019 A comparison of several formulas on lightly damped, oscillatory problems Addison, C.A. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 66 35 p. Sep 1981 LD:6184.6725(66)
- 81-12-12-020 On the stability of Adams type linear multistep methods for second order ordinary differential equations Hall, G.; Suleiman, M.B. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 54 23 p. Oct 1980 LD:6184.6725(54)
- 81-12-12-021 Local error estimation and mesh adaptation for parabolic equations in one space dimension Skeel, R.D. Manchester Univ., Dept. of Mathematics Numerical Analysis Report - University of Manchester Department of Mathematics no. 65 25 p. Sep 1981 LD:6184.6725(65)

81-12-12-022 Contributions to non self-adjoint algebras Karanasios, S. London Univ. 136 p. Apr 1981 thesis LD:D70517/81

81-12-12-023 Capacity matrix techniques Wallcraft, A.J. London Univ. 269 p. Oct 1980 thesis LD:D70548/81

13. MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING

81-12-13-001 House foundations for the builder and building designer Barnbrook, G. Cement and Concrete Association 35 p. 1981 LD:f81/3519

81-12-13-002 Concrete masonry for the designer Tovey, A.K. Cement and Concrete Association 21 p. 1981 LD:f81/3520

81-12-13-003 Dowel and tenon joints for furniture Sparkes, A.J. Furniture Industry Research Association 72 p. [nd] 5.00 LD:f81/3526

81-12-13-004 Mastering sinter production at Cherepovets-works sinter plant Gulyaev, V.A. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19574 7 p. Dec 1980 9.00; translated from Stal' (1980) (no.8) p. 666-668 LD:9022.06(BISI--19574)T

81-12-13-005 Improving the technology of cold-rolling strip on a 1700 mill Kuznetsov, V.V.; Kozyrevich, N.P. Metals Society, British Industrial and Scientific International Translation Service BISI--19580 5 p. Dec 1980 6.75; translated from Stal' (1980) (no.8) p. 709-710 LD:9022.06(BISI--19580)T

81-12-13-006 Perfecting ASU TP (control systems) on a 2000 hot wide-strip mill Sergeev, E.P. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19579 9 p. Dec 1980 11.25; translated from Stal' (1980) (no.8) p. 707-708 LD:9022.06(BISI--19579)T

81-12-13-007 Vehicle constructions and further developed conventional drives Foerster, H.J. (and others) British Library Lending Div.; Transport and Road Research Lab. M--28047 33 p. [nd] Translated from VDI (Ver. Dtsch. Ing.) Z. (1978) v. 12 (no.31) p. 1-29, paper from Annual Symposium of VDI, Stuttgart, 9-11 Nov 1977 LD:5828.4F(M--28047)T

81-12-13-008 Damaging power of heavy-vehicle traffic: statistical analysis and application to pavement geometry Caroff, G. British Library Lending Div.; Transport and Road Research Lab. M--28046 20 p. [nd] Translated from Rev. Gen. Routes Aerodromes (1981) (no.576) p. 27-38 LD:5828.4F(M--28046)T

81-12-13-009 Safety at rack and pinion hoists Health and Safety Executive HSE-GN-PM--24 2 p. 1981 0.50 LD:4224.8495(HSE-GN-PM--24)

81-12-13-010 The method for manufacturing several rolls simultaneously from a vertical rotational casting Yendo, T.; Kato, M. Metals Society, British Industrial and Scientific International Translation Service BISI--19295 5 p. Dec 1980 8.00; translated from Japanese Patent 54-22179, 25 Nov 1976 LD:9022.06(BISI--19295)T

81-12-13-011 Contribution to the measurement of rail wear in curves lateral wear with two-point contact Herbst, W. Metals Society, British Industrial and Scientific International Translation Service BISI--19519 9 p. Dec 1980 6.00; translated from paper presented at International Rail Conference, Heidelberg, West Germany, Oct 1979 LD:9022.06(BISI--19519)T

81-12-13-012 Fundamentals of track maintenance Naue, K.H. Metals Society, British Industrial and Scientific International Translation Service BISI--19518 17 p. Dec 1980 9.00; translated from paper presented at International Rail Conference, Heidelberg, West Germany, Oct 1979 LD:9022.06(BISI--19518)T

81-12-13-013 Investigations and operational testing of rail steels in the framework of the wheel/rail research programme Heller, W. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19517 27 p. Dec 1980 12.00; translated from paper presented at International Rail Conference, Heidelberg, West Germany, Oct 1979 LD:9022.06(BISI--19517)T

81-12-13-014 Experience in Sweden with rails from continuously cast blooms Schaefer, S.E. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19516 6 p. Dec 1980 6.00; translated from paper presented at International Rail Conference, Heidelberg, West Germany, Oct 1979 LD:9022.06(BISI--19516)T

81-12-13-015 Production, testing and properties of 60mm rails from continuously cast blooms Schmedders, H. (and others) Metals Society, British Industrial and Scientific Information Translation Service BISI--19515 22 p. Dec 1980 10.50; translated from paper presented at International Rail Conference, Heidelberg, West Germany, Oct 1979 LD:9022.06(BISI--19515)T

81-12-13-016 Design of a die with temperature influence Novotny, J.; Mach, Z. Metals Society, British Industrial and Scientific International Translation Service BISI--19538 9 p. Dec 1980 9.00; translated from Strojirenstvi 91980) (no.3) p. 153-155 LD:9022.06(BISI-19538)T

81-12-13-017 More effective braking in feeding equipment enhances Pilger-rolling output Gocal, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19540 7 p. Dec 1980 9.00; translated from Hutn. Listy (1980) (no.5) p. 328-332 LD:9022.06(BISI--19540)T

81-12-13-018 Temperature measurement and control during high-frequency welding Tantzen, D.; Zureich, J. Metals Society, British Industrial and Scientific International Translation Service BISI--19545 4 p. Dec 1980 6.00; translated from Baender, Bleche, Rohre (1980) v. 27(9) p. 381-382 LD:9022.06(BISI--19545)T

81-12-13-019 Contactless speed and length measurement on rolling stock Poklekowski, G. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19544 11 p. Dec 1980 7.50; translated from Stahl Eisen (1976) v. 96(8) p. 382-386 LD:9022.06(BISI--19544)T

81-12-13-020 Experimental investigation of a tube-round mill Bolko, V.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19557 3 p. Dec 1980 6.75; translated from Stal' (1980) (no.7) p. 601-602 LD:9022.06(BISI--19557)T

81-12-13-021 High-speed heating used in the heat treatment of bent sections Legelda, N.F. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19560 5 p. Dec 1980 6.00; translated from Stal' (1980) (no.7) p. 620-621 LD:9022.06(BISI--19560)T

- 81-12-13-022 Feed stroke in helical rolling Polukhin, P.I. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19567 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 53-56
LD:9022.06(BISI--19567)T
- 81-12-13-023 The graphical representation of the rolling process Khloponin, V.N. Metals Society, British Industrial and Scientific International Translation Service BISI--19566 7 p. Dec 1980 7.25; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 49-53
LD:9022.06(BISI--19566)T
- 81-12-13-024 Model of the interaction of the rolls, deformation zone and strip ends in cold rolling Yaremenko, V.N. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19568 7 p. Dec 1980 6.75; translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.7) p. 60-63
LD:9022.06(BISI--19568)T
- 81-12-13-025 Air pollution caused by traffic Bulthe, M. British Library Lending Div. M--28017 138 p. [nd] Translated from Extern (1980) v. 9(5) p. 287-388
LD:5828.4F(M--28017)T
- 81-12-13-026 Hot briquetting of zinc oxide Begg, A.R. Cambridge Univ. 231 p. Jan 1980 thesis
LD:D38561/81
- 81-12-13-027 Perfecting a cooling system for the work rolls of the finishing group of a 2800/1700 mill Golovanov, A.V.; Kuz'kin, V.V. Metals Society, British Industrial and Scientific International Translation Service BISI--19582 3 p. Dec 1980 6.75; translated from Stal' (1980) (no.8) p. 712
LD:9022.06(BISI--19582)T
- 81-12-13-028 Increase in work capacity of cold-rolling rolls Efimenko, S.P. Metals Society, British Industrial and Scientific International Translation Service BISI--19585 11 p. Dec 1980 9.00; translated from Stal' (1980) (no.8) p. 730-733
LD:9022.06(BISI--19585)T
- 81-12-13-029 Experience in use of oval/edging-oval pass design on 250 continuous mill Valschchenko, K.A.; Bibik, A.I.; Il'in, L.P.; Cherednichenko, A.L. British Library Lending Div. M--26391 9 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 989-992
LD:5828.4F(M--26391)T
- 81-12-13-030 'Mechanization of labour-consuming operations in rolling shops', Galkin, D.P., Kochnev, M.F., Nachinkin, A.S., Orel, S.P., Moscow, Metallurgiya, 1979, 184 pp: book review Kochetov, I.M. British Library Lending Div. M--26393 3 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1002
LD:5828.4F(M--26393)T
- 81-12-13-031 Mechanization and automation of tube production Bibik, G.A.; Berdyanskii, M.G. British Library Lending Div. M--26394 15 p. Oct 1981 Translated from Stal' (1980) (no.11) p. 1003-1006
LD:5828.4F(M--26394)T
- 81-12-13-032 Modelling dynamics of continuous-rolling process, conditioned by transport lag: report 2 Zheleznov, Yu.D.; Kuznetsov, L.A.; Blyumin, S.L.; Bar'shev, V.G. British Library Lending Div. M--26409 5 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall. (1980) (no.11) p. 89-92
LD:5828.4F(M--26409)T

- 81-12-13-033 Required duration of intervals in heating calculations Val'ter, G.; Mitkalinnyl, V.I. British Library Lending Div. M--26411 5 p. Oct 1981 Translated from Izv. Vyssh. Uchebn. Zaved., Chern. Metall (1980) (no.11) p. 135-137 LD:5828.4F(M--26411)T
- 81-12-13-034 Subsurface surveying in road engineering using small scale seismic refraction methods Borland, D.J. National Inst. of Physical Planning and Construction Research RT--215 102 p. Jun 1981 6.00 LD:3985.5069(RT--215)
- 81-12-13-035 A study of the effect of human factors on the handling of two ship models Dand, I.W. National Maritime Inst. NMI-R--112 52 p. Aug 1981 LD:6026.982(NMI-R--112)
- 81-12-13-036 A review of the international use of lightweight concrete in highway bridges: report of a Concrete Society working party Concrete Society CS-TR--20 15 p. Aug 1981 LD:3404.4(CS-TR--20)
- 81-12-13-037 The construction of experimental concrete carriageways on M180 (Sandtoft to Trent section) Gregory, J.M. Transport and Road Research Lab. TRRL-SR--682 34 p. 1981 LD:8547.736(TRRL-SR--682)
- 81-12-13-038 Kielder aqueduct tunnels: predicted and actual geology Davies, T.P.; Carter, P.G.; Mills, D.A.C.; West, G. Transport and Road Research Lab. TRRL-SR--676 45 p. 1981 LD:8547.36(TRRL-SR--676)
- 81-12-13-039 Collision risk estimates in the English Channel and Western Approaches Barratt, M.J. National Maritime Inst. NMI-R--115 30 p. Aug 1981 LD:6026.982(NMI-R--115)
- 81-12-13-040 Shipping casualties around the British Isles 1970-1979 Read, J.F. National Maritime Inst. NMI-R--106 34 p. Aug 1981 LD:6026.982(NMI-R--106)
- 81-12-13-041 The use of ecological evaluations by local planning authorities Selman, P.H. City of Birmingham Polytechnic, Dept. of Planning and Landscape Discussion Note - City of Birmingham Polytechnic Department of Planning and Landscape no. 12 24 p. Oct 1980 0.70 LD:3597.0539(12)
- 81-12-13-042 Car occupant injury patterns and mechanisms Hobbs, C.A. Transport and Road Research Lab. TRRL-SR--648 18 p. 1981 LD:8547.36(TRRL-SR--648)
- 81-12-13-043 The minibuses and the public transport system of Kuala Lumpur Transport and Road Research Lab. TRRL-SR--678 32 p. 1981 LD:8547.36(TRRL-SR--678)
- 81-12-13-044 Principles of the Kinematic chip forming process in the turning of steels Vasilko, K.; Novak, S. Riecanaky (V.E.) Technical Translations VR--1875-81 24 p. 1981 9.00; translated from Strojirenstvi (1981) v. 31(5) p. 291-301 LD:9023.19(VR--1875-81)T
- 81-12-13-045 Flow stability in evaporators of forced flow steam generators Thelen, F. UKAEA, Dounreay Experimental Reactor Establishment Dounreay-Trans--886 30 p. Aug 1981 Translated from VGB Kraftwerkstech. (1981) v. 61(5) p. 357-367 LD:9091.9F(Dounreay-Trans--886)T
- 81-12-13-046 Mechanisation of the capacitor discharge spot welding of contacts Baranov, N.A.; Zaborskii, B.A.; Mokhov, V.M.; Bakhert, I.A. Welding Inst. WI-Trans--582 4 p. Aug 1981 Translated from Svar. Proizvod. (1978) (no.1) p. 47-48 LD:9312.57(WI-Trans--582)T

- 81-12-13-047 Ultrasonic welding with automatic inspection of the joint Rydzevskii, A.P. and others) Welding Inst. WI-Trans--580 8 p. Aug 1981 Translated from Avtom. Svarka (1978) (no.2) p. 60-63
LD:9312.57(WI-Trans--580)T
- 81-12-13-048 Refrigeration and freeze-concentration in the wine and fruit juices industry Monzini, A.; Maltini, E. Torry Research Station TRS-Trans--1337 20 p. [nd] Translated from Annali dell'Inst. Sper. Valorizz. Tec. Prud. Agric., Milano (1977) v. 8 p. 363-382
LD:9023.175(TRS-Trans--1337)T
- 81-12-13-049 Electrical and magnetic fields: effects, dangers and protective measures Egyptian, H.H. Electricity Council, Overseas Relations Branch OA-Trans--2478 6 p. Oct 1981 Translated from Elektrotech. Z., A (1981) v. 102 (no.16) p. 877-878
LD:6196.3(OA-Trans--2478)T
- 81-12-13-050 Connecting heat pumps to public low voltage supply systems Electricity Council, Overseas Relations Branch OA-Trans--2480 7 p. Oct 1981 Translated from VDEW letter to Members 25 May 1981, plus draft revisions to the Technical Rules for Connections to the GRID (TAB) 20 May 1981
LD:6196.3(OA-Trans--2480)T
- 81-12-13-051 Flicker phenomena when starting heat pumps Schnelder, K.H.; Kolossa, I. Electricity Council, Overseas Relations Branch OA-Trans--2474 14 p. Oct 1981 Translated from Elektrizitaetswirtschaft (1981) v. 80 (no.17-18) p. 623-627 LD:6196.3(OA-Trans--2474)T
- 81-12-13-052 Production and characteristics of an Fe_2O_3 aerosol which can be radio-actively labelled Stahlhofen, W.; Gebhart, J.; Heyder, J.; Stuck, B. UKAEA, Atomic Energy Establishment WH-Trans--485 6 p. Aug 1981 Translated from German
LD:9091.9F(WH-Trans--485)T
- 81-12-13-053 Yellow bar experimental carriageway markings: accident study Helliard-Symons, R.D. Transport and Road Research Lab. TRRL-LR--1010 20 p. 1981
LD:9057.24(TRRL-LR--1010)
- 81-12-13-054 Masking of brake lights by high-intensity rear lights in fog Helliard-Symons, R.D.; Irving, A. Transport and Road Research Lab. TRRL-LR--998 17 p. 1981
LD:9057.24(TRRL-LR--998)
- 81-12-13-055 Some aspects of modelling the behaviour of reinforced concrete under shear loading Chana, P.S. Cement and Concrete Association CCA-TR--543 22 p. 1981
LD:8714.3(CCA-TR--543)
- 81-12-13-056 Site investigation and construction of the Cardiff cable tunnel West, G.; McLaren, D. Transport and Road Research Lab. TRRL-LR--1012 28 p. 1981
LD:9057.24(TRRL-LR--1012)
- 81-12-13-057 Energy management modelling in production-inventory systems Ornek, M.A. Wales Univ. 213 p. Oct 1980 thesis
LD:D38681/81
- 81-12-13-058 Design and stability of underground excavations Grant, A.S. Nottingham Univ. 533 p. Jan 1981 thesis
LD:D38699/81
- 81-12-13-059 Resin grouted anchorages in concrete Lee, N.K. Nottingham Univ. 296 p. Dec 1980 thesis
LD:D38710/81

- 81-12-13-060 A study of design and structural stability aspects of mine roadway support systems Miller, R.R. Nottingham Univ. 428 p. Mar 1981 thesis LD:D38714/81
- 81-12-13-061 Reproducibility of joint spacing measurements in rock Ewan, V.J.; West, G.; Temporal, J. Transport and Road Research Lab. TRRL-LR--1013 32 p. 1981 LD:9057.24(TRRL-LR--1013)
- 81-12-13-062 Hot rolled asphalt: effect of binder properties on resistance to deformation Jacobs, F.A. Transport and Road Research Lab. TRRL-LR--1003 20 p. 1981 LD:9057.24(TRRL-LR--1003)
- 81-12-13-063 Characteristics of a granular material for pavement analysis Pappin, J.W. Nottingham Univ. 291 p. Jun 1979 thesis LD:D38719/81
- 81-12-13-064 Stress-strain relationships for granular materials under repeated loading Shaw, P. Nottingham Univ. 334 p. Nov 1980 thesis LD:D38726/81
- 81-12-13-065 Atmospheric carbon dioxide: industrial input and uptake by crops Gartshore, P.J. Nottingham Univ. 262 p. Oct 1980 thesis LD:D38742/81
- 81-12-13-066 Ultrasonic atomisers for reducing pollution from petrol engines Almas, T. Warwick Univ. 206 p. Nov 1975 thesis LD:D38753/81
- 81-12-13-067 The upgrading of privy methods of sewage disposal by the boidisc process Aluko, T.M. Newcastle upon Tyne Univ. 303 p. Oct 1976 thesis LD:D38756/81
- 81-12-13-068 Computer aided design of irrigation and hydraulic structures El-Jumaily, K. Newcastle upon Tyne Univ. 260 p. Apr 1981 thesis LD:D38760/81
- 81-12-13-069 The laboratory determination of longitudinal and lateral dispersion coefficients in unidirectional groundwater flow Hussain, A.K.M. Newcastle upon Tyne Univ. 320 p. Jun 1981 thesis LD:D38765/81
- 81-12-13-070 Theoretical and model studies of the cutting and loading characteristics of the uni-directional shearer MacAndrew, K.M. Newcastle upon Tyne Univ. 307 p. Jun 1981 thesis LD:D38767/81
- 81-12-13-071 The Sligo-Limerick railway: a case for its restoration MacGreil, M. Regional Development Organisation Joint Committee on the Restoration of Rail Services between Sligo and Limerick 70 p. Feb 1981 LD:f81/3662
- 81-12-13-072 Structural steelwork fabrication: volume 1 Davies, B.J.; Crawley, E.J. British Constructional Steelwork Association Ltd. BCSA--7/80 111 p. 1980 LD:7033(BCSA--7/80)
- 81-12-13-073 Automatic sprinklers: components of a system Fire Protection Association FPA-PE--10 6 p. Aug 1981 LD:3933.2791(FPA-PE--10)
- 81-12-13-074 Is a 'balanced' transport strategy possible: (a discussion of 'public transport versus roads' in Greater London) Goodwin, P.B. Oxford Univ., Transport Studies Unit TSU--158/CP 7 p. 1981 LD:9025.959(TSU--158/CP)
- 81-12-13-075 Strip foundations for houses Barnbrook, G. Cement and Concrete Association 8 p. 1981 LD:81/28949(Strip)

- 81-12-13-076 Some considerations of the desulphurization of coal for cokemaking British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 90 14 p. Dec 1980 LD:3050.9975(90)
- 81-12-13-077 Changes in coke structure associated with preheating of the coal charge British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 87 23 p. Oct 1980 LD:3050.9975(87)
- 81-12-13-078 The properties of concrete sandwich beams with polystyrene concrete cores Shendy El Barbary, M.E. Durham Univ. 254 p. Jul 1981 thesis LD:D38784/81
- 81-12-13-079 The influence of a dip plate on the discharge of water over a sharp crested rectangular weir Wlelogorski, J.W.J. Surrey Univ. 262 p. May 1981 thesis LD:D38791/81
- 81-12-13-080 Handbook to BS 5628: structural use of masonry: part 1: unreinforced masonry Haseltine, B.A.; Moore, J.F.A. Brick Development Association 118 p. 1981 LD:f81/3735
- 81-12-13-081 Further investigations into the load-spreading of concrete block paving Clark, A.J. Cement and Concrete Association CCA-TR--545 15 p. Sep 1981 LD:8714.3(CCA-TR--545)
- 81-12-13-082 Review of U.K.A.E.A. criticality detection and alarm systems 1963/64: part 1: provision and design principles Aspinall, K.J.; Daniels, J.T. UKAEA, London, Authority Health and Safety Branch AHSB(S)R--92 53 p. 1965 LD:9091.9F(AHSB(S)R--92)
- 81-12-13-083 The incorporation of low and medium level radioactive wastes (solids and liquids) in cement research contract no 166-81-15-WAS-UK (H): 1st six-monthly report Jan - June 1981 Capp, P.D.; Smith, D.L. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--1465 15 p. Oct 1981 LD:9091.9F(AEEW-R--1465)
- 81-12-13-084 Damper characteristics for ducted air systems: a preliminary study Legg, R.C. Polytechnic of the South Bank, Inst. of Environmental Science and Technology Technical Memorandum - Polytechnic of the South Bank Institute of Environmental Science and Technology no. 80 64 p. May 1981 LD:8670.1765(80)
- 81-12-13-085 Isothermal models of combustion chamber flows Green, A.S. London Univ. 201 p. Jun 1981 thesis LD:D70510/81
- 81-12-13-086 Flow patterns and wall stresses in core flow hoppers Murfitt, P.G. London Univ. 357 p. 1980 thesis LD:D70529/81
- 81-12-13-087 Buckling of rotationally symmetric shells Zintilis, G.M. London Univ. 290 p. Nov 1980 thesis LD:D70551/81
- 81-12-13-088 District heating in Germany: a preliminary survey Price, R. UKAEA, Harwell, Atomic Energy Research Establishment 58 p. Jan 1976 LD:9091.9F(RGMS--247(76))

14. METHODS AND EQUIPMENT

- 81-12-14-001 Testing of arc furnace electrodes Jurzykowski, J.; Kosytorz, J.; Kazmierczak, J.; Zmyslowski, A. Metals Society, British Industrial and Scientific International Translation Service BISI--19428 11 p. Dec 1980 9.00; translated from Wlad Hutn. (1979) (no.4) p. 156-159 LD:9022.06(BISI--19428)T

- 81-12-14-002 Estimation of humidity of sinter mix by measurement of its resistance Pajtl J. (and others) Metals Society, British Industrial and Scientific International Translation Service BISI--19531 11 p. Dec 1980 9.00; translated from Hutník (Prague) (1980) (no.5) p. 164-167 LD:9022.06(BISI--19531)T
- 81-12-14-003 Berthold contamination meter type LB1210B Burgess, P.H.; Iles, W.J. National Radiological Protection Board NRPB-IE--23 21 p. Apr 1981 LD:9091.9F(NRPB-IE--23)
- 81-12-14-004 A device for measuring the amplitude of pulse voltages Alpat'ev, Yu.S.; Buryak, Yu.Z.; Kolesnik, G.F.; Semergeev, S.I. Welding Inst. WI-Trans--579 4 p. Aug 1981 Translated from Avtom. Svarka (1978) (no.1) p. 67-68 LD:9312.57(WI-Trans--579)T
- 81-12-14-005 Application of resonance Raman spectrometry in high performance liquid chromatography Saito, S.; Teramae, N.; Nobuyuki, T. Defence Research Information Centre DRIC-Trans--6367 10 p. Aug 1981 Translated from Nippon Kagaku Kaishi (1980) (no.9) p. 1363-1366 LD:3623.66(DRIC-Trans--6367)T
- 81-12-14-006 National instrumentation: the formation of bases for future exports UKAEA, Atomic Energy Establishment WH-Trans--499 6 p. Sep 1981 Translated from Rev. C & I (1980) 8-10 Nov LD:9091.9F(WH-Trans--499)T
- 81-12-14-007 The use of low temperature infra red spectroscopy in the study of ionic solvation Strauss, I.M. Leicester Univ. 187 p. Jan 1981 thesis LD:D38671/81
- 81-12-14-008 Evaluation of a new holographic technique for assessing the quality of a thermoplastics pipe joint Ennos, A.E.; Dean, G.D.; Quinn, G.B. National Physical Lab. NPL-DMA(B)--17/MOM-53 19 p. Aug 1981 LD:6029.335(NPL-DMA(B)--17/MOM-53)
- 81-12-14-009 Research: a laboratory digest Davy, J.R. Pilkington Brothers Ltd. 60 p. 1981 LD:81/29182(Research)
- 81-12-14-010 The application of selective chromatographic and spectrofluorimetric techniques in the separation, characterization, and analysis of polycyclic aromatic hydrocarbons in coke-oven pitch British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 89 26 p. Dec 1980 LD:3050.9975(89)
- 81-12-14-011 Infra-red reflectance techniques in food analysis: a literature survey Blake, C.J. British Food Manufacturing Industries Research Association BFMIRA-STS--126 25 p. Feb 1981 LD:8177(BFMIRA-STS--126)
- 81-12-14-012 Development of a miniaturised picosecond streak camera: part 1: cathode stability and initial electrode design Roddie, A.G.; Edwards, J.G.; Murphy, T.; Maisey, S. National Physical Lab. NPL-DES--72 67 p. Oct 1981 LD:6029.315(NPL-DES--72)
- 81-12-14-013 Preliminary small angle neutron scattering studies of pore sizes in oil shales Hall, P.L. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10209 34 p. Jun 1981 3.00 LD:9091.9F(AERE-R--10209)
- 81-12-14-014 Application of digital techniques to the restoration of out-of-focus photographs Burch, S.F. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10219 17 p. Jul 1981 2.00 LD:9091.9F(AERE-R--10219)

81-12-14-015 Measurement of gamma dose rates in a cluster of pressure vessels in the Harwell spent fuel pond Walters, W.S.; Marsh, W.R. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10141 29 p. Sep 1981 3.00 LD:9091.9F(AERE-R--10141)

81-12-14-016 A comparison between ultrasonic diffraction data and destructive analysis for the PVRC plate number 51/53 Silk, M.G.; Lidington, B.H.; Hammond, G.C. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9761 24 p. Jul 1981 2.00 LD:9091.9F(AERE-R--9761)

81-12-14-017 Measurement of particle size and refractive index in flames by laser doppler anemometry Atakan, M.S. London Univ. 184 p. Jan 1981 thesis LD:D70486/81

81-12-14-018 Rate measurements by NMR techniques in superacid media Zdunek, L.Z. London Univ. 393 p. Feb 1981 thesis LD:D70550/81

81-12-14-019 Low altitude non-metric photography in surveying Georgopoulos, A. London Univ. 126 p. Apr 1981 thesis LD:D70508/81

81-12-14-020 The IOS multi-purpose gravity corer Morris, R.J.; Peters, R.D. Institute of Oceanographic Sciences IOS--124 20 p. 1981 LD:4565.47(IOS--124)

15. MILITARY SCIENCES

81-12-15-001 Optimal organization of multi-server systems Weber, R.R. Cambridge Univ. 149 p. Apr 1979 thesis LD:D38603/81

81-12-15-002 Liquefaction of cargoes: a literature review Kirby, J.M. Warren Spring Lab. WSL-LR--388(MP) 25 p. Jun 1981 LD:7625.85(WSL-LR--388(MP))

81-12-15-003 Can nuclear war be controlled Ball, D. International Inst. for Strategic Studies Adelphi Papers no. 169 54 p. 1981 LD:0680.4(169)

17. NAVIGATION, COMMUNICATION, DETECTION AND COUNTERMEASURES

81-12-17-001 Static and transient aspects of telecommunication switching by acousto-optic means Walker, S.D. Essex Univ. 445 p. Jan 1981 thesis LD:D38802/81

81-12-17-002 An independent bistatic radar receiving system Schoenenerger, J.G. London Univ. 298 p. 1981 thesis LD:D70539/81

20. PHYSICS

81-12-20-001 Far infrared spectroscopy using laser magnetic resonance and fourier transform techniques Lilloyd, E.K.M. Cambridge Univ. 170 p. 1979 thesis LD:D38577/81

81-12-20-002 Three-dimensional analysis of electromagnetic problems by finite element methods Maile, G.L. Cambridge Univ. 189 p. Dec 1979 thesis LD:D38580/81

81-12-20-003 Effect on sound radiation of an obstruction at the end of a pipe Osborne, W.C. Polytechnic of the south Bank, Inst. of Environmental Science and Technology Technical Memorandum - Polytechnic of the South Bank Institute of Environmental Science and Technology no. 83 7 p. Jul 1981 LD:8670.176(83)

- 81-12-20-004 A simplified method for sound power measurement in a semi-reverberant room
Ragupathy, M.; Osborne, W.C. Polytechnic of the South Bank, Inst. of Environmental Science
and Technology Technical Memorandum - Polytechnic of the South Bank Institute of
Environmental Science and Technology no. 82 7 p. Jul 1981 LD:8670.1765(82)
- 81-12-20-005 Some model-based investigations in elementary particle physics Smith, A.W.
Cambridge Univ. 133 p. Dec 1979 thesis LD:D38596/81
- 81-12-20-006 Intermolecular forces in pure and mixed gases Agnew, F.J. New Univ. of
Ulster 318 p. Mar 1981 thesis LD:D38633/81
- 81-12-20-007 The elastic and an-elastic properties of LiYF_4 and isostructural materials
Blanchfield, P. Bath Univ. 199 p. 1981 thesis LD:D38636/81
- 81-12-20-008 Spectroscopic sum rules for two-nucleon transfer Birse, M.C. Surrey Univ.
160 p. Aug 1981 thesis LD:D38640/81
- 81-12-20-009 A quantitative description of bragg analysers Hall, R. Leicester Univ. 404
p. 1980 thesis LD:D38666/81
- 81-12-20-010 Heat transfer near the quench front in single tube reflooding experiments
Denham, M.K. UKAEA, Winfrith, Atomic Energy Establishment AEEW-R--1436 67 p. May 1981
4.00 LD:9091.9F(AEEW-R--1436)
- 81-12-20-011 Fast-flow closed-cycle pulsed CO_2 laser with a carbon dioxide regenerator
Artamonov, A.V.; Borkin, A.G.; Dzisyak, A.P.; Drobyazko, S.V.; Lazurchenkov, A.I.;
Nekrasov, A.A.; Senatorov, Yu.M. UKAEA, Culham Lab. CTO-Trans--1988 10 p. Sep 1981
Translated from Kvantovaya Elektron. (1981) v. 8(5) p.
1134-1135 LD:9091.9F(CTO-Trans--1988)T
- 81-12-20-012 Near and farfield techniques in the analysis of noise generation mechanisms:
part 1: localization levels and methods of representing source fields, intuitive
introduction to nearfield antennae Gaudriot, L.; Mercusot, M. (and others) Defence
Research Information Centre DRIC-Trans--6338 32 p. Sep 1981 Translated from
French LD:3623.66(DRIC-Trans--6338)T
- 81-12-20-013 Investigation of the influence of a conducting vacuum chamber and control
shell on the stability of MHD kink modes in a plasma Tkachenko, V.A. UKAEA, Culham Lab.
CTO-Trans--1987 18 p. Sep 1981 Translated from Avtomatika (1981) (no.1) p.
65-74 LD:9091.9F(CTO-Trans--1987)T
- 81-12-20-014 Calibration of an Andersen stack sampler using the Berglund-Liu aerosol
generator Franzen, H.; Fissan, H.J.; Urban, U. UKAEA, Atomic Energy Establishment
WH-Trans--498 9 p. Sep 1981 Translated from Staub, Reinhalt, Luft (1978) v.
38(11) LD:9091.9F(WH-Trans--498)T
- 81-12-20-015 Acoustic modal power distribution in a duct at high frequencies Baxter, S.M.
Southampton Univ., Inst. of Sound and Vibration Research ISVR-TR--111 39 p. Apr
1981 LD:8715.888(ISVR-TR--111)
- 81-12-20-016 Fluctuations in the muon component of EAS Armitage, R. Nottingham Univ.
281 p. Apr 1981 thesis LD:D38688/81

- 81-12-20-017 A study of the resonant scattering of thermal phonons in some paramagnetic crystals Anderson, B.R. Nottingham Univ. 281 p. Oct 1973 thesis LD:D38687/81
- 81-12-20-018 Finite element analysis for fluid flow and free convection problems Exeter, M.K. Nottingham Univ. 174 p. May 1980 thesis LD:D38695/81
- 81-12-20-019 Auger electron spectroscopy of indium phosphide and beta"-alumina Keddar, N. Nottingham Univ. 151 p. May 1981 thesis LD:D38707/81
- 81-12-20-020 The gaussian orbital and molecular properties Martin, D. Nottingham Univ. 135 p. May 1979 thesis LD:D38712/81
- 81-12-20-021 The pi-pi* channel from k-p reactions in Lambda (1690) region Hancock, E.R. Durham Univ. 227 p. May 1981 thesis LD:D38778/81
- 81-12-20-022 Pre-breakdown electrical conductivity of nearly saturated mercury vapour at medium pressures Ozveren, C.S. Durham Univ. 187 p. May 1981 thesis LD:D38781/81
- 81-12-20-023 Raman scattering investigations of excitations in solids Arian, J. Essex Univ. 160 p. 1981 thesis LD:D38793/81
- 81-12-20-024 Viscous internal waves Dwyer, J. Essex Univ. 103 p. Sep 1980 thesis LD:D38797/81
- 81-12-20-025 Laser plasma interactions using ultrashort laser pulses Fabrikesi, E.T. Essex Univ. 252 p. 1981 thesis LD:D38798/81
- 81-12-20-026 Microlenses for laser to fibre coupling North, J.C.; Stewart, J.H. Post Office Research Centre BPO-RDR--827 8 p. 1980 LD:7738.13(BPO-RDR--827)
- 81-12-20-027 Numerical solutions for a comparison problem on natural convection in an enclosed cavity Jones, I.P.; Thompson, C.P. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9955 172 p. Jan 1981 7.00 LD:9091.9F(AERE-R--9955)
- 81-12-20-028 An x-ray study of the lattice parameter mismatch between an epitaxial layer of (In,Ga)(As,P) and its InP substrate using APEX goniometer Bellamy, B.A. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10077 13 p. Jan 1981 2.00 LD:9091.9F(AERE-R--10077)
- 81-12-20-029 One-dimensional model calculations of the possible effects of chlorofluorocarbon release on the stratospheric ozone layer employing 1980 evaluations of the chemical and photochemical input data Derwent, R.G.; Sharp, I.P. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--9987 46 p. Dec 1980 3.00 LD:9091.9F(AERE-R--9987)
- 81-12-20-030 Calculations of the reflection and transmission of ultrasound by rough sodium-filled defects in steel Temple, J.A.G. UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10095 52 p. Jul 1981 3.00 LD:9091.9F(AERE-R--10095)
- 81-12-20-031 The growth of optoelectric organic crystals in monomode optical fibres Al-Shukri, S.M. London Univ. 192 p. Jan 1981 thesis LD:D70485/81

- 81-12-20-032 A computer simulation study of pipe diffusion in body centred cubic metals
Miller, K.M.; Ingle, K.W.; Crocker, A.G. Central Electricity Generating Board, Berkeley
Nuclear labs. CEGB-RD/B/N--4987 21 p. Jan 1981 LD:3106.076(CEGB-RD/B/N--4987)
- 81-12-20-033 Turbulent flow and temperature noise simulation by a multiparticle Monte
Carlo method Hughes, G.; Overton, R.S. Central Electricity Generating Board, Berkeley
Nuclear Labs. CEGB-RD/B/N--4933 33 p. Oct 1980 LD:3106.076(CEGB-RD/B/N--4933)
- 81-12-20-034 A note on similarity in single-phase and porous-medium natural convection
Lyall, H.G. Central Electricity Generating Board, Berkeley Nuclear Labs.
CEGB-RD/B--5036N81 13 p. Mar 1981 LD:3106.076(CEGB-RD/B--5036N81)
- 81-12-20-035 Derivation of one-group temperature coefficients for AGR kinetic studies
Analytis, G.Th.; Hutt, P.K. Central Electricity Generating Board, Berkeley Nuclear Labs.
CEGB-RD/B--5011N81 35 p. Feb 1981 LD:3106.076(CEGB-RD/B--5011N81)
- 81-12-20-036 The calculation of the effect of point defect trapping on void growth
Fisher, S.B.; Madden, P.K. Central Electricity Generating Board, Berkeley Nuclear Labs.
CEGB-RD/B/N--4992 26 p. Jan 1981 LD:3106.076(CEGB-RD/B/N--4992)
- 81-12-20-037 Application of the CEGB failure assessment route in the presence of shear
loading Ainsworth, R.A.; Harrison, R.P. Central Electricity Generating Board, Berkeley
Nuclear Labs. CEGB-RD/B--5022N81 21 p. Mar 1981 LD:3106.076(CEGB-RD/B--5022N81)
- 81-12-20-038 A practical model of ultrasonic reflection from planar surfaces Haines, N.F.
Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B/N--4995 24 p. Jan
1981 LD:3106.076(CEGB-RD/B/N--4995)
- 81-12-20-039 A user's guide for the program NAMMU: 2: an example problem Wickens, L.M.
UKAEA, Harwell, Atomic Energy Research Establishment AERE-R--10274 27 p. Sep 1981
2.00 LD:9091.9F(AERE-R--10274)
- 81-12-20-040 A temperature controller in the 6000 series Cox, C.E.; Reid, M.A. UKAEA,
Harwell, Atomic Energy Research Establishment AERE-R--10298 11 p. Sep 1981
2.00 LD:9091.9F(AERE-R--10298)
- 81-12-20-041 The application of high resolution gamma spectrometry to the in-line
determination of uranium and plutonium concentrations in solution Scargill, D. UKAEA,
Harwell, Atomic Energy Research Establishment AERE-R--10024 24 p. Aug 1981
2.00 LD:9091.9F(AERE-R--10024)
- 81-12-20-042 Comparison of the measured and calculated neutron output from a mixed oxide
fuel pin Lees, E.W.; West, D. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--10184 13 p. Aug 1981 2.00 LD:9091.9F(AERE-R--10184)
- 81-12-20-043 A user's guide for the program NAMMU: 1: general information Rae, J.;
Robinson, P.C.; Wickens, L.M. UKAEA, Harwell, Atomic Energy Research Establishment
AERE-R--10120 90 p. Jun 1981 4.00 LD:9091.9F(AERE-R--10120)
- 81-12-20-044 Determination of the acoustic characteristics of a simple combustion chamber
using a sound probe Vuillermoz, M.; Roberts, J. Polytechnic of the South Bank, Inst. of
Environmental Science and Technology Technical Memorandum - Polytechnic of the South Bank
Institute of Environmental Science and Technology no. 84 21 p. Sep 1981 LD:8670.1765(84)

- 81-12-20-045 On the finite element simulation of incompressible turbulent flow in general two-dimensional geometries Hutton, A.G.; Smith, R.M. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B--5010N81 25 p. Mar 1981
LD:3106.076(CEGB-RD/B--5010N81)
- 81-12-20-046 The Reynolds number dependance of the velocity in the BNL jet-in-pool water experiments Szczepura, R.T. Central Electricity Generating Board, Berkeley Nuclear Labs. CEGB-RD/B--4999N81 14 p. Feb 1981
LD:3106.076(CEGB-RD/B--4999N81)
- 81-12-20-047 Superconducting transition edge bolometers Dunn, M.S.F. London Univ. 180 p. 1981 thesis
LD:D70499/81
- 81-12-20-048 The Drell-Yan process in quantum field theory Gendron, F.L.S. London Univ. 177 p. Jan 1981 thesis
LD:D70505/81
- 81-12-20-049 Electronic structures, crystal fields and exchange interactions in rare earth garnets by the SCF-Xalpha-scattered wave method Graf, C.J.F. London Univ. 15 p. Jul 1981 thesis
LD:D70509/81
- 81-12-20-050 Radiation transport within the source of hard cosmic x-ray photons Lieu, R. London Univ. 109 p. Mar 1981 thesis
LD:D70521/81
- 81-12-20-051 First-order statistics of speckle from hard-edged apertures Ouchi, K. London Univ. 226 p. 1980 thesis
LD:D70533/81
- 81-12-20-052 Production of unusual mesons in photon-photon collisions Donnachie, A.; Horgan, R.R.; Landshoff, P.V. Cambridge Univ., Dept. of Theoretical Physics DAMTP--81/17 9 p. [nd]
LD:9106.16(DAMTP--81/17)
- 81-12-20-053 Lepton pair production at high transverse momentum Halzen, F.; Scott, D.M. Cambridge Univ., Dept. of Theoretical Physics DAMTP--81/7 10 p. Mar 1981
LD:9106.16(DAMTP--81/7)
- 81-12-20-054 Nonrelativistic wave functions in relativistic physics Donnachie, A. Cambridge Univ., Dept. of Theoretical Physics DAMTP--81/1 18 p. [nd]
LD:9106.16(DAMTP--81/1)
- 81-12-20-055 Accompanied versus unaccompanied prompt photons Dechantsreiter, M.; Halzen, F.; Scott, D.M. Cambridge Univ., Dept. of Theoretical Physics DAMTP--81/6 9 p. Mar 1981
LD:9106.16(DAMTP--81/6)
- 81-12-20-056 Consequences of diffractive heavy flavor production Halzen, F.; Martin, A.D.; Scott, D.M. Cambridge Univ., Dept. of Theoretical Physics DAMTP--81/21 9 p. Aug 1981
LD:9106.16(DAMPT--81/21)

21. PROPULSION AND FUELS

- 81-12-21-001 Comparison of predicted and measured fuel consumption and exhaust emissions Schurmann, D.; Schweimer, G.W. British Library Lending Div.; Transport and Road Research Lab. M--28050 14 p. [nd] Translated from Automobiltech. Z. (1980) v. 83(4) p. 177-180
LD:5828.4F(M--28050)T

81-12-21-002 Simulating fuel consumption under mixed driving conditions Vogt, H.; Cilissen, M. British Library Lending Div.; Transport and Road Research Lab. M--28049 15 p. [nd] Translated from Automobiltech. Z. (1981) v. 83(4) p. 171-174 LD:5828.4F(M--28049)T

81-12-21-003 The gear-change and fuel consumption Flala, E. British Library Lending Div.; Transport and Road Research Lab. M--28048 11 p. [nd] Translated from Automobiltech. Z. (1981) v. 83(4) p. 147-150 LD:5828.4F(M--28048)T

81-12-21-004 The effect of cold starting and low ambient temperature on fuel consumption of petrol driven vehicles British Library Lending Div.; Transport and Road Research Lab. M--28045 29 p. [nd] Translated from Bull. Inf. Inst. Rech. Transp. (1981) (no.35) p. 1-13 LD:5828.4F(M--28045)T

81-12-21-005 Engine, transmission, fuel economy Mitschke, M. British Library Lending Div. M--28044 10 p. [nd] Translated from Automobiltech. Z. (1981) (no.1) p. 27-30 LD:5828.4F(M--28044)T

81-12-21-006 Ignition of flowing kerosene-air mixtures using a hydrogen-oxygen pilot flame Al-Obaidy, M.J. Newcastle upon Tyne Univ. 254 p. Aug 1981 thesis LD:D38755/81

81-12-21-007 Studies of the size degradation of coke at ambient temperature British Carbonization Research Association Carbonization Research Report - British Carbonization Research Association no. 88 32 p. Nov 1980 LD:3050.9975(88)

81-12-21-008 Proceedings of workshop on power alcohol British Anaerobic and Biomass Association Ltd. 46 p. 1981 LD:f81/3600

KEYTERM INDEX October to December 1981

1,3,5-trinitrobenzene	81-12-07-019	Aerosol	81-12-13-052
2,4,6-trinitrobenzyl	81-12-07-019	Aerosol generator	81-11-07-030
2,4,6-trinitrotoluene	81-12-07-019		81-12-20-014
2B-EMMA	81-10-10-021	Afforestation of uplands	81-12-06-123
3-methylcyclohex-2-enones	81-11-06-149	Afghanistan	81-11-05D-046
3-phosphoglycerate kinase	81-11-06-029		81-12-05D-003
3He capture	81-10-20-065		81-11-05D-039
			81-11-05D-042
			81-11-05D-045
A type stars	81-10-20-064	After-care	81-10-05K-026
A-level examination results	81-10-05I-022	Agaricus Bisporus (Lange) P I	81-11-06-048
AlInb03	81-10-09-004	Age Concern	81-11-05K-006
AGR kinetic studies	81-12-20-035	Ageing	81-11-05J-009
AIRBASE	81-10-13-149	Ageing processes	81-10-11-023
AMP	81-12-06-064	Agelgidae	81-11-02-007
AONBs	81-11-05F-015	Agranulocytosis	81-10-06-089
APL functions	81-12-09-025	Agrarian reform	81-10-05D-008
Abdominal wound infection	81-10-06-059	Agricultural accidents	81-12-06-121
Abelard	81-11-05F-056	Agricultural change	81-11-02-009
Abergavenny	81-10-08-050		81-11-02-019
Abrasion-resistant iron	81-12-11-042	Agricultural extension	81-11-02-019
Academic books	81-12-05B-005	Agricultural industry	81-12-06-122
	81-11-05B-021	Agricultural land	81-10-05C-018
Academic libraries	81-12-05B-002	Agricultural machinery	81-12-02-017
Academics	81-12-05B-010	Agricultural organisation	81-12-08-037
Accessibility measures	81-10-13-061	Agriculture	81-10-02-009
Accidental explosions	81-10-10-017		81-12-02-001
Accounting history	81-10-05C-035	Agriculture subsidisation	81-12-05D-007
Acer pseudoplatanus L.	81-11-06-125	Air cargo	81-11-01-003
Acetals	81-11-07-029	Air infiltration	81-10-13-150
Acinetobacter calcoaceticus	81-11-06-102	Air infiltration in building	81-10-13-151
Acoustic emission	81-11-20-063	Air leakage	81-10-13-164
	81-11-13-051	Air pollution	81-12-13-025
Acoustic modal	81-12-20-015		81-10-13-068
Acoustical designing	81-10-20-039		81-11-08-025
Acromegaly	81-12-06-153	Air speed sensor	81-11-01-004
Actinidia chinensis Planch	81-12-06-144	Air temperature	81-10-08-020
Active waste	81-11-10-022		81-10-08-019
Adamantine compounds	81-11-20-009	Air traffic controller	81-11-05I-005
Adelges Cooley (Gill.)	81-11-02-007	Air training	81-10-05D-040
Administrative reform	81-10-05D-043	Air-gap field	81-10-09-001
Adolescents	81-10-05K-040	Airborne noise	81-10-20-052
Adrenalin	81-10-06-021	Aircraft electrical supply s	81-11-09-016
Adrenergic function	81-10-06-007	Aircraft photography	81-11-08-015
Adrenocortical function	81-11-06-163	Aircrew	81-12-05K-017
Adult education	81-12-05I-012	Aircrew scheduling	81-10-09-036
	81-11-05I-034	Al-Fe alloys	81-10-11-011
	81-10-05I-009	Al-Hamasa	81-12-05F-027
Adult educators	81-12-05I-013	Al-Ishan	81-10-05K-035
Adult learners	81-11-05I-020	Al-Shantamar i	81-12-05F-027
Aegina	81-11-05F-031	Al-Zn-Mg alloys	81-10-11-023
Aerofoils	81-11-01-005	Alanine metabolism	81-11-06-062
Aeronautical fluid mechanics	81-11-01-006	Alarm systems	81-10-05K-041
Aeronautics	81-12-10-013		81-12-13-082

Alcoholics	81-11-06-172	Anguilla Anguilla	81-10-06-019
Alcohols	81-11-10-001	Animal experiments	81-10-06-067
Aldosterone response	81-11-06-154	Anionic dyes	81-10-07-024
Alexander Island	81-10-08-045	Annealing	81-11-11-046
Algae	81-11-06-043	Anomalous structure	81-11-11-051
Algebras	81-12-12-022	Anopheles (Cellia) gambiae	81-10-06-115
Algeria	81-11-05C-040	Anorexia nervosa	81-10-06-044
Algorithms	81-10-12-008	Antarctic base	81-12-06-048
Alimentary canal	81-10-06-019	Antarctica	81-10-08-045
	81-10-06-151	Antenatal care	81-11-06-008
Alkylammonium halides	81-12-07-028	Antibiotics	81-12-06-062
Alkylating agents	81-11-06-042		81-11-06-051
Alkylation	81-11-06-030	Antibodies	81-11-06-086
Allied occupation	81-11-05D-009	Antibody V genes	81-11-06-086
Allowances	81-10-05C-019	Antibody classes	81-12-06-125
Alluvial channels	81-10-13-010	Anticipated transients	81-11-10-012
Aloni	81-12-05F-009	Antidiabetic drug	81-11-06-058
Alps	81-10-08-041	Antiviral antibody	81-11-06-103
Alumina	81-11-20-061	Ants	81-12-06-036
Aluminium	81-10-20-009	Aphid populations	81-12-06-102
	81-10-11-086	Appetite	81-10-06-109
Aluminium Industrialists	81-11-05C-026	Apprentices	81-12-051-020
Aluminium alloys	81-10-11-057	Aquaculture experiments	81-10-08-054
Aluminium carbide	81-12-11-062	Aqueduct tunnels	81-12-13-038
Aluminium lakes	81-11-06-013	Arab christians	81-11-05D-024
Aluminium oxide	81-10-08-016	Arab grammatical tradition	81-10-05G-003
Aluminium/copper alloys	81-10-11-086	Arabic	81-12-05G-004
Aluminized sheet	81-12-11-047	Arabic literary criticism	81-11-05F-042
Alumium	81-10-20-060	Arachidonic acid	81-12-06-131
Amboseli Basin	81-12-08-005	Arachis Hypogaea	81-12-06-117
American foreign policy	81-10-05D-038	Araucaria Angustifolia	81-11-08-029
Amine-hydrogen chloride	81-10-07-023	Arc furnace	81-10-11-028
Amino acid	81-11-06-029	Arc furnace electrodes	81-12-14-001
Amino acid transport	81-11-06-140	Arc welding	81-10-13-034
Amino acids	81-10-06-152		81-10-13-027
	81-12-11-094		81-10-13-113
Aminoglycoside	81-11-06-051	Archaeological research	81-12-05F-025
Amniotic fluid	81-11-06-170	Archaeology	81-12-05F-001
Amoeba proteus	81-12-06-020	Architecture	81-11-13-055
Amorphous metals	81-10-20-054	Arfon	81-10-05D-022
Amorphous polymers	81-11-07-005	Argentina	81-11-05D-070
Amphibia	81-10-06-060	Argentine land development	81-11-05D-070
Ampicillin	81-10-06-057	Argon hydrogen plasma	81-10-11-055
Amplidyne	81-10-09-009	Arms control	81-10-15-001
Anaemia	81-11-06-107		81-12-05D-002
Anaesthetic agents	81-11-06-079	Arnold	81-12-05F-011
Anaesthetics	81-10-06-048	Arrhenius' Law	81-11-07-036
Anchored earth	81-10-13-078	Arsenium ylide	81-11-07-018
Anchors	81-11-13-011	Arthritic	81-10-06-062
Ancient Egypt	81-11-05F-014	Artificial Intelligence	81-10-09-044
Andersen stack sampler	81-12-20-014	Artificial mathematicians	81-10-09-024
Anglo American Group	81-11-05D-006	Artificial weathering	81-11-11-032
Anglo-Saxon	81-12-05F-015	Artin's approximation proper	81-12-12-001
Anglo-Saxon cery	81-10-05F-005	Aryl azides	81-10-07-014

Asbestos minerals	81-10-07-005	Axisymmetric flow	81-11-01-001
Ash canker	81-10-06-127	Axle loads	81-11-13-015
Ashford aerodrome	81-11-13-052	Axmouth	81-11-08-032
Asian community	81-11-051-014	Ayrshire	81-10-13-064
Asian imigrants	81-11-08-042		
Aspergillus nidulans	81-11-06-071	B-cell neoplasia	81-10-06-055
Asphalt	81-12-13-062	B-lactamase	81-11-06-065
Asphalt wearing courses	81-11-13-076	BASIC	81-11-09-020
Asphalting	81-10-13-106	BCPL	81-10-09-020
Asphalts	81-10-13-154	BCS	81-11-05B-013
Asthma	81-11-06-147	BEC courses	81-10-051-032
	81-10-06-053	BN-600 fast reactor	81-12-10-002
Asymptotic decay	81-11-20-003	BNL	81-12-20-046
Asymptotic states	81-11-20-026	BOF converter	81-11-14-008
Atlantlc	81-10-08-015	BRUTUS	81-10-13-059
	81-11-08-041	Baby milk	81-10-06-079
	81-11-08-038	Babylonia	81-10-05F-019
Atlantic Oceans	81-11-08-028	Bacillus Brevis nagano.	81-11-06-033
Atmospheric circulation	81-12-08-019	Bacillus Stearothermophilus	81-12-06-011
Atmospheric corrosion	81-11-09-017	Bacillus subtilis	81-10-06-123
Atmospheric oscillations	81-11-08-011	Bacon	81-10-05C-045
Atmospheric pollution	81-10-13-089	Bacteria	81-10-06-027
Atmospheric pressure	81-10-08-006		81-11-06-028
Atmospheric trace elements	81-10-08-035	Bahri Mamluks	81-11-05F-039
Atomic absorption spectromet	81-11-06-109	Balance of payments	81-11-02-009
Atomic waste burial	81-11-10-004		81-12-05C-063
Atomisers	81-12-13-066	Balers	81-11-02-022
Audio visual software	81-10-14-002	Balinese culture	81-12-05F-022
Auditor	81-11-05C-005	Balloon infrared astronomy	81-11-20-051
Auditory information	81-12-06-078	Bangladesh	81-10-05C-001
Auger electron spectroscopy	81-12-20-019		81-10-05K-004
Augsburg	81-10-05F-008		81-10-05K-001
Aureobasidium pullulans	81-10-06-093	Banking	81-11-05C-001
Austenitic MnCr steel	81-12-11-091		81-12-05C-010
Austenite	81-10-11-070	Baptists	81-11-05F-060
	81-11-11-043	Bar-type products	81-11-13-056
	81-12-11-068	Barbiturates	81-12-06-072
Austenite grain	81-10-11-067		81-10-06-043
Austenitic CrMn steels	81-10-11-069	Barff Peninsula	81-10-08-026
Austenitic MnNiCr steel	81-12-11-084	Baringo	81-12-08-040
Austenitic martensitic steel	81-11-11-049	Barley	81-11-08-006
Austenitic steels	81-11-11-052	Barnsley Area Health Authori	81-12-05A-073
Austrian literature	81-11-05F-025	Baroclinic waves	81-10-12-013
Autecology	81-11-06-015	Baronian	81-11-05F-035
Automatic sprinklers	81-12-13-073	Baroreceptor dysfunction	81-11-06-167
Automatic transmissions	81-10-13-110	Baroreceptor reflexes	81-11-06-169
Automatic vision system	81-12-09-015	Barrier height	81-10-05E-005
Automatic welding	81-11-13-073	Baryon spectroscopy	81-11-20-046
Automotive frames	81-10-11-027	Basgassa gulanensis	81-12-11-102
Avian temperature regulation	81-12-06-124	Basidiomycete species	81-11-06-046
Avon	81-12-05K-024	Basilar artery	81-12-06-148
Avon County accounts	81-12-05C-054	Basophilic degranulation tes	81-12-06-005
Avon transport policies	81-12-05A-002	Bayesian learning	81-10-05C-066
Awadh	81-11-05D-068	Beam viaduct	81-10-13-107

Bearing materials	81-12-10-003	Birmingham	81-10-13-158
Becker	81-12-05C-066	Birth attendants in Malawi	81-11-05I-021
Bed combustion	81-12-07-003	Black Coast	81-12-08-039
Bed gasification	81-12-07-004	Black Nationalist organisati	81-11-05D-043
Bedford's political influenc	81-12-05D-014	Black Sea	81-10-08-023
Beef	81-12-02-006		81-11-08-008
Beef aroma	81-12-06-135	Black community	81-10-05K-021
Beef cattle	81-12-02-014	Blackburn	81-10-13-052
Beef cow	81-12-02-010	Bladder outlet	81-11-06-150
Beer cans	81-11-11-024	Blantyre Synod	81-11-05F-005
Beetles	81-11-06-178	Blast furnace	81-10-11-037
	81-10-06-052		81-11-11-034
Behavioural changes	81-12-05K-042		81-10-13-033
Beijing	81-10-06-081		81-10-13-032
Belize	81-11-05D-038	Blast furnace coke	81-11-13-023
Bell-type pump mountings	81-11-13-009	Blast furnace throat	81-10-11-019
Beloyarsk atomic power stati	81-12-10-002	Blast-furnace	81-12-11-039
Belvoir coalfield	81-12-05A-072	Blasting of slopes	81-10-08-052
Bely	81-10-05F-006	Bleeding	81-12-06-026
Bent sections	81-12-13-021	Blind	81-12-06-078
Benthic oxygen	81-10-06-111		81-12-05B-001
Benzimidazolones	81-10-07-026	Block designs	81-11-12-001
Benzomorphan	81-10-07-028	Blocking procedure	81-11-05K-028
Berchtesgaden	81-11-11-021	Blood	81-10-06-095
Berlin	81-10-05B-021	Blood detoxification	81-10-06-090
	81-10-05B-024	Blood flow	81-11-06-095
Berlin Wall	81-11-05D-047	Blood gas tensions	81-11-06-100
Bernsteins sociology	81-11-05I-026	Blood in the vitreous	81-11-06-090
Berryman	81-11-05F-050	Blowing control	81-12-11-006
Berthold contamination meter	81-12-14-003	Blue whiting	81-10-05C-068
Beryl crystals	81-10-07-029		81-10-06-029
Beryllium	81-10-11-089		81-10-05C-067
Betas-crystallin	81-10-06-030		81-10-06-099
Beza	81-12-05F-013	Blyden	81-11-05F-051
Bibliographic Services Divis	81-10-05B-008	Board manufacturers	81-10-05C-051
Bibliographic records on-lin	81-11-05B-012	Board materials	81-12-11-101
Bibliographic record control	81-10-05B-002	Bodmin	81-12-08-028
Bicycles	81-11-05C-002	Body composition	81-12-06-150
	81-11-13-037	Body size	81-10-06-109
Bicyclic compounds	81-11-07-028	Body's defence mechanisms	81-11-06-183
Bile acid	81-11-06-106	Boeing 747	81-12-01-002
Bile duct	81-11-06-157	Bogoria	81-12-08-040
Billingsgate buildings	81-10-05F-018	Boldisc proccess	81-12-13-067
Binary encoding	81-12-09-006	Bolometers	81-12-20-047
Binary systems	81-11-20-026	Bolton	81-10-05D-011
Binder properties	81-12-13-062	Bond performance	81-12-11-103
Binocular fusion	81-10-06-146	Book trade	81-10-09-033
Bioelectrical activity	81-10-06-091		81-10-05B-007
Biological agents	81-11-06-183	Bookmaking industry	81-12-05A-032
Blomorphic	81-11-07-017	Books for young readers	81-10-05I-029
Biphenyl molecules	81-12-07-018	Bordetella pertussis	81-11-06-098
Bipolar transistors	81-10-09-005	Borealis, Custos	81-11-05D-031
Bipyridine complexes	81-10-07-037	Borehole	81-10-13-008
Bird collisions	81-10-09-049	Boron	81-10-11-078

Boron contents	81-12-11-075	Buckinghamshire County	81-12-05A-042
Boron-implanted GaAs	81-10-20-042	Buckinghamshire transport	81-11-05A-020
Borrowed money	81-10-02-005		81-10-05A-029
Botrytis Fabae Sard.	81-10-06-145	Buckling	81-12-13-087
Botswana	81-11-08-021	Buckling strength	81-12-11-018
	81-11-08-020	Buddhism	81-11-05F-020
Boundary layer studies	81-12-01-003		81-11-05F-009
Bowthorpe	81-12-05K-033	Buddon Ness	81-10-08-025
Box annealing	81-10-11-038	Budget	81-10-05C-029
Box-Jenkins model	81-12-05C-011	Buenos Aires	81-10-05D-039
Brachlopods	81-12-08-021	Buffer gas	81-10-11-089
Bragg analysers	81-12-20-009	Builder	81-12-13-001
Brain metabolism	81-12-06-039	Building contractors	81-11-05C-056
Brake lights	81-12-13-054	Building design	81-11-13-043
Braking	81-12-13-017	Building designer	81-12-13-001
Brass Instruments	81-11-05F-004	Building heat transfer	81-11-13-074
Brassica spp.	81-12-06-082	Building law	81-12-05D-015
Brazil	81-11-08-029	Bull beef	81-12-02-009
	81-10-05D-042	Burma	81-11-05C-055
	81-10-05C-059	Burn-off characteristics	81-12-11-076
	81-11-05D-054	Bus service	81-10-13-057
Breast cancer	81-12-06-055	Bus services	81-10-13-067
	81-11-06-077	Bus transport	81-10-05C-043
Breeding schemes	81-12-02-014	Bus travel	81-10-13-058
Brent Co-operative Developme	81-12-05C-040	Bus-rail interchange	81-10-13-045
Breuer	81-10-12-011	Business	81-10-05A-016
Brewers	81-11-05C-036	Business creation	81-11-05C-028
Brewing industry	81-11-05C-017	Business investment	81-10-05C-055
Bridgwater Bay	81-10-08-032	Business opportunities	81-11-05C-040
Brigham Young University	81-10-05D-012	Business schools	81-11-05A-002
Briquetting	81-12-13-026	Business structure	81-11-05A-016
Bristol Channel	81-10-08-032	But-1-ene	81-11-07-002
Bristol channel	81-12-08-044	Butler	81-11-05F-047
Britain's economy	81-12-05C-015	Butt welded joints	81-10-11-080
British Colonial Policy	81-11-05D-071	Butt welded pipe connections	81-10-13-136
British Commonwealth	81-10-05D-040	Butt-welded pipe	81-10-13-137
British Computer Society	81-11-05B-013	Butterfly valves	81-10-13-136
British Library	81-10-05B-008		81-10-13-137
British Museum	81-11-05F-014		81-10-13-138
British National Bibliograph	81-11-05B-011		81-10-13-159
British Rail	81-10-05C-005	Byzantine historiography	81-11-05F-044
British manufacturing sector	81-10-05C-048		
British trade	81-10-05C-054	C-band radar	81-11-08-039
	81-10-05C-063	CAMAC	81-10-09-027
Broadcast news	81-11-05D-014	CARS studies	81-11-14-005
Broadcasting and Youth	81-11-05K-003	CEGB failure assessment	81-12-20-037
Bromine	81-11-07-027	Cables	81-10-09-014
Bromley's population	81-12-05K-007	Cadmium	81-10-06-007
Bronchial mucus	81-12-06-075	Cadmium alloys	81-12-11-099
Bronchial reactivity	81-11-06-147	Cadmium sulphide	81-11-20-048
Brown frog	81-10-06-094	Caesar Street	81-12-05A-059
Brushless asynchronous induc	81-11-09-029	Cairngorm	81-11-05K-005
Brut	81-11-05F-016	Cajanus cajan	81-12-06-145
Buccal cavity	81-10-06-086	Calcium	81-10-11-010

Calcium	81-12-06-098	Carbonitrided steel	81-11-11-042
Calcutta	81-11-05D-023	Carbonitrile	81-10-07-028
Callithrix Jacchus	81-11-06-171	Carbonization plant effluent	81-11-13-012
Calmette-guerin	81-12-06-147	Carbonyl complexes	81-11-07-022
Calvin's theology	81-12-05F-013	Carburizing steels	81-10-13-022
Cambodia	81-11-05D-033	Carcinogens	81-10-05J-012
Cambridge Growth Project	81-10-05A-002	Carcinus Maenas	81-12-06-022
Camera	81-10-11-042	Carconogen-Induced	81-12-06-080
Canada	81-12-05A-050	Cardiff	81-10-05D-023
Canadian monetary policy	81-12-05D-005	Cardiff Education Authority	81-11-05A-007
Cancer	81-11-06-067	Cardiff cable tunnel	81-12-13-056
Cancer education	81-11-05I-032	Cardoso	81-11-05F-017
Capital	81-11-05D-006	Care	81-10-05K-020
Capital taxation	81-10-05C-026	Care of the elderly	81-10-05K-012
Car	81-12-05K-020	Career aspirations	81-12-05I-015
	81-11-05K-038	Career frustration	81-12-05J-009
Car buyer	81-11-05J-016	Cargoes	81-12-15-002
Car distance	81-12-05C-029	Caribbean	81-10-05D-013
Car ownership	81-11-05K-036	Carlisle	81-11-05D-049
	81-11-05K-037	Carnlough conservation area	81-11-05A-025
Car parking survey	81-11-05A-019	Carotid endarterectomy	81-11-06-167
Car use	81-12-05K-039	Carp	81-12-06-059
	81-12-05K-038		81-10-06-120
	81-12-05K-037		81-11-06-190
Car use costs	81-12-05C-023		81-11-06-045
Car-owning households	81-12-05K-019		81-11-06-188
Carabidae	81-12-06-102		81-10-06-142
Caranx Coccidium cruciatum	81-11-06-184		81-11-06-189
Carbene	81-11-07-022	Carriageway markings	81-12-13-053
Carbide growth	81-12-11-107	Cars	81-12-05K-021
Carbohydrate metabolism	81-12-06-023	Cash and carries	81-11-05C-003
Carbohydrates	81-11-06-045	Cash resource	81-12-05C-022
Carbon	81-10-11-053	Cast iron	81-11-11-043
	81-11-13-012		81-10-11-070
	81-10-11-079		81-11-06-104
	81-10-11-054		81-10-13-159
	81-10-11-073		81-11-11-020
Carbon dioxide	81-12-13-065		81-10-11-087
Carbon dioxide adsorption	81-10-07-020		81-10-11-050
Carbon dioxide regenerator	81-12-20-011	Cast iron melts	81-12-11-012
Carbon fibre	81-12-11-062	Cast steels	81-12-11-080
Carbon fibre filed emitter	81-11-09-006	Casthouse technologist	81-11-06-104
Carbon monoxide concentratio	81-12-06-008	Casting of steel	81-12-11-014
Carbon steel	81-11-11-048	Castings	81-10-11-012
	81-10-11-071	Casts of steel	81-12-11-031
	81-11-11-051	Cat	81-12-06-037
	81-12-11-082	Catchment water balance	81-10-06-125
Carbon steels	81-10-11-080	Catering hazards	81-11-06-003
	81-12-11-038	Catering prices	81-10-05C-044
	81-12-11-085	Cathode	81-11-09-022
Carbon tetrachloride	81-10-06-094	Cathode contact	81-12-09-016
Carbon-13	81-12-06-047	Cathode ray tubes	81-11-09-006
Carboniferous rocks	81-10-08-050	Cathode stability	81-12-14-012
Carbonitrided layers	81-11-11-038	Cations	81-12-07-005

Cations	81-10-06-004	Chemists	81-11-05C-037
Cattle	81-11-06-113	Cherepovets-works	81-12-13-004
	81-10-06-143	Cheshire Basin	81-12-08-034
Cattle welghers	81-12-02-007	Cheshire population	81-12-05A-018
Catullus	81-12-05F-020		81-12-05A-011
Cave	81-11-05F-036		81-12-05A-012
Cavitation eroslon	81-10-13-003	Cheshunt	81-12-08-015
Cell cultures	81-12-06-044	Chewa ethnoscience	81-12-05K-046
Cell interactions	81-11-06-099	Chiba works	81-11-13-027
Cell size	81-10-06-058	Chicago	81-11-05K-009
Cell walls	81-11-06-146	Chick embryos	81-11-06-139
Cells	81-11-06-027	Chick gut	81-11-06-018
Cellular cytotoxicity	81-12-06-077	Child survey	81-10-05K-039
Cellular network	81-10-09-044	Childminders	81-11-05C-020
Cellulose nitrates	81-12-07-022	Childminding	81-10-05K-002
Cellulose tripropionate	81-12-06-113		81-12-05K-024
Cellulosic wastes	81-11-06-053	Children	81-12-05C-059
Celtic Sea	81-11-08-033		81-12-05K-002
Cement	81-12-13-083	Children under 13 years	81-11-05I-031
Cement and Concrete Associat	81-10-13-152	Chile	81-12-05C-061
Cement mortar lining	81-10-13-123		81-12-05D-021
Cement pastes	81-11-13-044	China	81-10-06-081
Censorship	81-11-05D-002	China's economy	81-11-05D-037
Central heating systems	81-10-13-134	China's foreign policy	81-11-05D-025
Ceramic baths	81-11-13-066	Chipmunk	81-11-06-155
Cercamon	81-12-05F-006	Chironomidae (diptera)	81-10-06-122
Cereal aphids	81-11-02-013	Chitin	81-12-06-106
Cereal foot-rot pathogens	81-12-02-021	Chitin synthase	81-11-06-035
Cerebral blood flow	81-12-06-134	Chloride solutions	81-11-11-049
Cermet fuel	81-11-10-026	Chlorofluorocarbon release	81-12-20-029
Ceropithecus aethiops	81-12-06-130	Chlorofluorocarbons	81-10-08-029
Ceruloplasmin	81-10-06-105	Chlorpropham	81-10-06-118
Cervical malignancy	81-12-06-054	Choanephorage	81-11-06-160
Cervus elaphus L.	81-11-06-010	Chorionic gonadotropin	81-10-06-144
Chairs	81-10-06-082	Christ Apostolic Church	81-10-05F-012
Charadrius hiaticula	81-12-06-112	Christophersen	81-12-05F-023
Charcoal cloth	81-11-07-011	Chromatography	81-10-07-039
Charge correlations	81-11-20-060	Chromenylation	81-12-07-001
Charge materials	81-12-11-039	Chromium	81-10-11-079
Charities	81-10-05C-017		81-12-11-042
Charnwood forest	81-12-06-065		81-12-11-087
Checkerworks	81-11-11-015	Chromium alloys	81-12-07-014
Cheddar cheese	81-11-06-078	Chromium coatings	81-10-11-057
Cheese	81-11-02-002	Chromium nickel steels	81-12-11-087
Chellaston district plan	81-10-05A-026	Chromium steels	81-10-11-072
Chelmsford town centre	81-12-05A-041		81-12-11-032
	81-12-05A-043	Chromium-molybdenum steels	81-10-11-017
Cheltenham	81-10-05A-027	Chromizing	81-12-11-038
Chemical checks	81-10-09-030	Chromosome aberration	81-10-09-028
Chemical entomology	81-10-07-001	Chromosome studies	81-12-06-006
	81-10-06-003	Chromosome synapsis	81-10-06-133
Chemical plants	81-11-13-042	Chronic ischaemic patients	81-10-06-150
Chemical-reaction processes	81-10-07-030	Church growth	81-11-05F-005
Chemically capped	81-11-11-051	Church of Central Africa pre	81-11-05F-005

Church of England	81-11-05K-011	Coffees	81-10-06-162
Ciliary activity	81-12-06-017	Cognitive processing	81-11-05J-004
Ciliates	81-10-08-005	Cognitive psychology	81-11-05J-011
Circuit behaviour	81-11-09-041	Cognitive structures	81-11-05J-008
Circuit currents	81-11-09-038	Cohesive sediment	81-12-08-044
Circular discs	81-10-13-007	Cohomology	81-10-12-005
Citizen militia	81-11-05D-072	Coil Preparation Line	81-11-13-027
Citizens' rights	81-10-05K-036	Coke	81-10-10-019
City centre	81-11-05K-019		81-12-21-007
City system	81-11-05D-005		81-10-11-037
Civic society	81-10-05F-008	Coke for electrodes	81-11-13-022
Civil Aviation Authority sta	81-10-01-003	Coke structure	81-12-13-077
Civil Service	81-11-05D-027	Coke-oven pitch	81-12-14-010
Civil litigation	81-10-05D-034	Cokemaking	81-12-13-076
Classical tidal theory	81-11-08-011	Cold air outbreaks	81-11-08-008
Classroom	81-12-05I-007	Cold exposure	81-12-06-050
Claudel	81-11-05F-045	Cold rolling	81-11-13-020
Clausewitz	81-11-05D-021		81-12-13-024
Claw diseases	81-10-02-017	Cold rolling aluminium	81-10-13-031
Clawed toad	81-12-06-111	Cold starting	81-12-21-004
Clay fill	81-10-13-143	Cold storage	81-10-06-155
Clayminerals	81-10-08-001	Cold-air principle	81-11-13-065
Clays	81-10-13-011	Cold-rolled sheet	81-10-11-035
Cleveland	81-10-05B-004	Cold-rolling mill	81-12-09-002
Cleveland County annual repo	81-11-05A-037	Cold-rolling rolls	81-12-13-028
Climatological information	81-10-08-018	Cold-rolling strip	81-12-13-005
Closed shop agreements	81-10-05D-019	Colebrook Catchment	81-12-06-041
Clostridium Welchii type A	81-10-06-069	Coleoptera	81-11-06-038
Clostridium perfringens	81-11-06-176		81-11-06-004
Clyde	81-11-05C-027	Coleoptile elongation	81-11-02-011
Co-operative structure	81-11-05I-036	Collaboration projects	81-10-01-004
Co-operatives	81-12-05A-058	Colliery spoil heaps	81-12-02-002
CoGa based alloys	81-10-20-013	Colombia	81-11-05D-067
Coal	81-11-08-037	Colonial labour policy	81-12-05D-013
	81-10-10-019	Colour-difference equations	81-11-07-006
	81-11-13-018	Colouring performance	81-11-06-013
	81-10-10-018	Columbia	81-11-05F-062
Coal basins	81-12-08-004	Combustion	81-12-07-004
Coal charge	81-12-13-077	Combustion chamber	81-12-20-044
Coal deposits	81-11-10-019	Combustion chamber flows	81-12-13-085
Coal measures	81-11-08-026	Combustion engine	81-11-21-003
Coal mines	81-12-10-008	Commerce	81-11-05B-017
Coal transport	81-11-10-011	Commercial vehicles	81-11-13-015
Coal-gas industry	81-12-10-013	Commodity stockpiling	81-12-05C-050
Coalminers	81-12-06-056	Common Market	81-11-05C-046
Coalminers' mortality	81-10-06-131	Commonwealth Caribbean	81-12-05D-019
Coastal areas	81-11-08-034	Communication resources	81-11-05D-034
Coastal erosion	81-11-08-003	Community Information	81-12-05B-019
Coastal marine environment	81-11-08-018		81-10-05B-020
Coastal settlement	81-12-05F-016	Community programme	81-12-05A-004
Coccidian of the liver	81-11-06-184	Community structure	81-11-05D-005
Cocentric bushes	81-11-11-005	Commuting study	81-12-05A-008
Coeliac disease	81-11-06-164	Compact coding methods	81-11-09-011
Coffee	81-11-05D-067	Companies Act 1980	81-11-05C-005

Companies Act 1980	81-10-05D-033	Continuously cast blooms	81-12-13-015
Company directors	81-11-05D-028	Contraception	81-12-06-025
Comparing pay	81-10-05C-033	Control system performance	81-12-09-001
Component parts	81-12-09-018	Control theory	81-12-05C-051
Compounds	81-11-07-017	Convection	81-12-20-034
Comprehension	81-12-05J-002	Conveyancing	81-10-05D-032
Comprehension of text	81-10-05J-010	Cooling conditions	81-10-20-050
Comprehensive school	81-11-05I-014	Cooling system	81-12-13-027
Compressible flow	81-11-01-005	Cooling towers	81-11-11-036
	81-10-01-002	Copolymer composition	81-10-20-005
Compressor	81-11-05C-007	Copolymerisation	81-10-07-004
Compressors	81-11-13-061	Copper	81-10-13-034
	81-11-13-064		81-10-06-105
Compton scattering	81-12-06-045		81-12-08-028
Computer appreciation	81-12-05B-009	Copper alloy composition	81-11-11-035
Computer assistance	81-11-05I-005	Copper alloys	81-10-13-034
Computer based simulation	81-11-09-014	Copper moulds	81-10-13-024
Computer coding	81-10-05B-002	Copper pipes	81-10-13-139
Computer methods	81-12-06-027	Copper surfaces	81-10-07-003
Computer simulation	81-12-20-032	Copper-zinc sulphide	81-12-08-031
Computer systems	81-10-09-025	Coprinus cinereus	81-11-06-035
Computers	81-11-05D-011	Corals	81-10-08-009
	81-10-09-023	Corangidae	81-10-08-023
Computers in education	81-11-05I-015	Core ionisation	81-12-07-020
Computers in planning	81-10-05A-034	Core walls	81-10-13-146
Concrete	81-10-13-156	Cores	81-10-13-117
	81-10-13-054	Corision behaviour	81-12-07-014
Concrete block paving	81-12-13-081	Corks	81-10-11-092
Concrete bridges	81-10-13-094	Cornwall	81-12-05C-018
Concrete carriageways	81-12-13-037	Corona discharge	81-10-20-070
Concrete masonry	81-12-13-002	Corporate administration	81-12-05A-033
Concrete precast industry	81-10-13-102	Corporate management	81-11-05A-028
Concrete reinforcement	81-12-11-007	Corporate planning	81-10-05A-032
Concrete reinforcing	81-11-11-029		81-12-05A-040
Concrete roads	81-10-13-095	Corrosion cracking	81-12-11-090
Condenser discharging device	81-10-13-114	Corrosion products	81-12-10-004
Conflict	81-11-05A-027	Corrosion resistance	81-12-11-088
Connectors	81-10-11-062	Corrosion resisting steel	81-10-11-055
Conscientious objectors	81-12-06-086		81-10-11-065
Conservation	81-10-06-068	Corrugated sheet	81-11-11-036
Conservation policies	81-10-05A-017	Cortical processes	81-12-05J-006
Conservative student voter	81-10-05D-016	Corynebacterium parvum	81-12-06-147
Constant speed drive units	81-11-09-016	Cost allocation	81-11-05C-029
Construction	81-11-05A-008	Cost changes	81-12-05C-020
Construction hoists	81-11-13-041	Cost control	81-12-05C-022
Construction Industries	81-11-13-035	Cost improvement programmes	81-11-05A-010
Construction sites	81-10-21-001	Cost of travel	81-11-05C-069
Consumable blanks	81-10-11-058	Cost systems	81-11-05C-004
Consumer protection	81-10-05D-031	Costa Rica	81-10-05C-056
Consumers expenditure	81-10-05C-008	Cotswolds	81-10-05A-031
Continental margin	81-12-08-032	Cotton	81-10-13-145
Continuous casting	81-10-13-037		81-11-05C-034
Continuous culture	81-11-06-052	Coumarins	81-11-07-026
Continuously cast blooms	81-12-13-014	Council house provision	81-12-05A-021

Counselling activity	81-12-05A-007	Cylindrical shells	81-10-13-060
Counterion binding	81-11-20-001	Cyclohexa-2,5-dienones	81-10-07-043
Countryside	81-11-05K-018	Cyclone separator	81-10-13-071
Countryside conservation	81-12-05I-016	Cyclopentene systems	81-10-07-015
Countryside management	81-11-05A-033	Cyclophosphamide	81-10-06-114
Countryside practice	81-11-05A-022	Cyclopolda	81-10-06-027
Countryside recreation	81-11-05K-025	Cynon Valley	81-10-05D-026
	81-10-13-057	Cyprinus Carpio	81-10-06-142
County Councils	81-11-05D-032	Cyprinus carpio	81-12-06-059
Coupled spaces	81-10-20-019	Cyprus	81-12-08-014
Coventry	81-10-05K-012	Cystvi fibrosis	81-12-06-017
Cows	81-10-02-018	Cytochrome P450	81-12-06-142
Cows' milk	81-11-02-016	Cytoecetes Phagocytophila	81-11-06-075
CrNi steels	81-10-11-073	Cytotaxonomy	81-12-06-027
Crack growth	81-10-11-088	Cytotoxic drugs	81-11-06-066
Crack propagation	81-11-11-049	Czechoslovak microalloy stee	81-12-11-079
	81-11-20-065	Czechoslovakia	81-10-05D-045
Crack tip	81-11-20-057		81-11-05D-013
Craniofacial malformations	81-12-06-141		
Crawley Borough district pla	81-12-05A-045	D.H.S.S. claimants	81-12-05C-025
Creatine-kinase	81-11-06-085	D.I.Y.	81-11-05C-041
Credit control	81-10-05C-032	DATEC	81-11-05A-018
Credit management	81-10-05C-032	DIDO	81-11-10-026
Creep	81-10-11-046	DNA	81-12-06-016
	81-11-11-039		81-10-06-088
Creep rupture	81-12-11-088	DNA replication	81-11-06-039
Crime	81-12-05K-016	Dairy cows	81-12-02-024
Criminal law	81-10-05D-035	Dairy herds	81-12-02-016
Crop canopies	81-12-06-093	Dairy-bred calves	81-12-02-027
Crop industry	81-12-02-030	Dairying	81-12-02-020
Cross-section data	81-11-05C-018	Damage	81-11-19-005
Crown rot	81-12-06-118	Darwin	81-12-05F-012
Crowther	81-11-05F-051	Data acquisition	81-12-09-008
Crude oil deposit	81-10-10-016	Data bank	81-10-05B-011
Cryogenic steel	81-12-11-081	Data buoy	81-11-08-022
Crystal fields	81-12-20-049	Data communication channels	81-11-09-030
Crystal structure	81-10-20-071	Data communications	81-11-09-037
Cuban economy	81-12-05C-060	Data files	81-10-05B-001
Cubic metals	81-12-20-032	Data transmission	81-10-09-041
Cucumber mosaic virus	81-10-06-136	Database application design	81-11-09-021
Culmann	81-12-05F-018	Database management	81-12-05B-003
Cultural affiliations	81-12-05K-012	Database systems	81-10-09-012
Cumbria	81-12-10-012	Dataflow	81-12-09-003
Cumbria County transport	81-12-05A-076	Davidson	81-11-05F-002
Cuneiform documents	81-10-05F-019	Davidson country	81-11-06-155
Curcubits	81-12-06-118	Davies' law reports	81-12-05D-027
Current conditions	81-10-08-036	Day care facilities	81-12-05K-035
Curriculum control	81-11-05I-025	Dazomet	81-11-02-010
Curved space	81-11-20-056	Dazzle	81-10-06-149
Cushions	81-10-06-082	Dazzling	81-10-06-148
Cyanobacteria	81-10-06-128	Debt collection	81-10-05C-032
Cyanobiphenyl homologues	81-10-20-043	Decarburization	81-10-11-055
Cycle route	81-11-13-047	Decay heat summation	81-11-10-015
Cyclic stress	81-10-11-041	Decision models	81-11-05C-012

Decision-making	81-11-05J-015	Differential equations	81-12-12-012
Decision-making autonomy	81-10-08-034	Differential equations	81-12-12-010
Decisions	81-11-05J-014		81-12-12-020
Deep drawing	81-11-13-049	Differential flotation	81-10-06-160
Defect trapping	81-12-20-036	Diffraction analysis	81-10-20-029
Defoe's writings	81-12-05F-028	Difluorophosphites	81-11-07-003
Deformation during rolling	81-12-11-053	Digestion	81-12-06-030
Degree courses	81-10-05I-022	Digestive efficiency	81-12-06-029
Delhi	81-10-13-082	Digital filters	81-11-09-025
Demethylase	81-10-06-152	Digital processing	81-11-09-002
	81-10-06-154	Digital techniques	81-12-14-014
Democracy	81-11-05I-035	Dihydropyrimidine solutions	81-10-07-042
Dental pulp	81-11-06-064	Dillingen	81-10-13-033
Dental restorations	81-11-20-010	Dimesitylboryl compounds	81-12-07-002
Dentists in Scotland	81-10-05K-044	Dines anemometer	81-10-08-007
Deoxidation curve	81-12-11-027	Dining areas	81-12-05K-018
Deoxyribonucleic acid	81-11-06-030	Dionysius of Halicarnassus	81-11-05F-061
Department of the Aveyron	81-11-05D-062	Dioscorea Rotundata	81-10-06-104
Depressed women	81-11-05J-014	Dip plate	81-12-13-079
Deprivation	81-12-05K-051	Direct labour organisation	81-11-05C-011
Derbyshire	81-10-05D-009	Directional policy matrix	81-10-05A-032
Derbyshire coalfield	81-11-08-026	Directors	81-12-05A-033
Derbyshire structure plan	81-12-05A-017	Disabled	81-12-05K-022
Dermatitis herpetiformis	81-11-06-164	Disabled people	81-12-05K-053
Dermatoglyphic variation	81-12-05K-055		81-12-05K-041
Dermatophagoides pteronyssin	81-12-06-126	Disarmament	81-12-05D-002
Dermestes	81-11-06-038	Disconnections	81-10-05C-028
Dermestes frischii	81-10-06-051	Discriminant analysis	81-11-12-005
Desulphurization of coal	81-12-13-076	Discrimination	81-12-05C-066
Detrusor responses	81-11-06-150	Disease control	81-12-05D-006
Deuterium isotope effects	81-11-07-029	Disease-free plants	81-12-02-032
Developing countries	81-11-13-015	Disinfectants	81-11-11-002
Development control	81-11-05A-005	Display systems	81-10-05H-001
	81-10-05A-031	Distance effect	81-12-05J-008
Devon	81-10-06-112	Distribution networks	81-10-09-029
Devon County structure plan	81-12-05A-036	Distributional models	81-10-05C-007
Diabetes	81-11-06-059	Distributors	81-10-05C-012
Diabetic pregnancies	81-12-06-046	Disulphides	81-12-07-024
Diabetic vascular disease	81-10-06-045	Dithiocarbene	81-11-07-015
Diaminodihydroxyanthraquinone	81-11-07-007	Divorce	81-12-05K-048
Dianthus sp	81-10-06-121		81-11-05K-034
Diatom Frustule	81-12-06-015		81-10-05D-030
Diazabutadienes	81-10-07-022	Diwan	81-11-05F-046
Diazepines	81-11-07-020	Doctors	81-11-05A-021
Dicentrarchus labrax	81-10-06-098	Dog	81-11-06-095
Dichloroacetate	81-11-06-059	Dog limb vein	81-10-06-039
Dichloropicolinic acid	81-10-06-119	Domestic architecture	81-11-05F-037
Die	81-12-13-016	Domestic fowl	81-11-02-012
Diesel engines	81-11-09-033	Dopamine receptors	81-11-06-060
Diesel vehicle	81-10-10-026	Dopaminergic mechanisms	81-11-06-138
Diet feeding	81-11-06-106	Dorset	81-12-05A-083
Dietary manipulation	81-10-06-129		81-12-05A-084
Diethylnitrosamine administr	81-12-06-114		81-12-05A-085
Diets	81-11-06-066	Dorset transport policy	81-12-05A-074

Dosing pumps	81-10-21-003	East Indian Company	81-11-05D-064
Douglas	81-11-02-007	East Lothian housing	81-12-05A-071
Dounreay prototype fast reac	81-10-10-008	East Sussex County	81-12-05A-019
Downtown	81-11-05K-019	East Sussex County finances	81-12-05C-053
Downy Mildew	81-12-06-082	East Sussex trading standard	81-10-05A-007
Drag	81-11-01-001	Easy chairs	81-10-06-062
Drag balance	81-11-01-002	Ecological evaluations	81-12-13-041
Drawing	81-10-13-041	Ecology	81-12-06-004
Drawing speed	81-12-11-013		81-11-06-173
Drawings	81-12-05J-003		81-12-06-003
Dredged marine aggregate	81-11-13-051	Econometrics	81-12-05C-011
Drell-Yan process	81-12-20-048	Economic Affairs	81-10-05C-010
Driving	81-11-13-017	Economic environment	81-11-05C-058
Driving conditions	81-12-21-002	Economic future	81-12-05C-003
Droplet application	81-11-02-021	Economic initiatives	81-12-05C-047
Drosophila melanogaster	81-11-06-036		81-12-05C-036
Drosophila melanogaster emb	81-11-06-016	Economic offences	81-12-05D-025
Drug delivery	81-10-06-107	Economic planning	81-10-05A-001
Drug metabolism	81-11-06-111	Economic regeneration	81-12-05C-059
Drug release	81-12-06-084		81-12-05C-042
Drug therapies	81-11-05C-064	Economic situation	81-12-05C-055
Drugs	81-11-06-037	Economic structure	81-11-05C-016
	81-12-06-146	Economic systems	81-11-05C-010
Dual beam	81-10-11-045	Economic theory	81-12-05C-004
Ducted air systems	81-12-13-084	Economics	81-12-05C-005
Dump	81-11-11-037	Economics education	81-10-051-019
Dunkirk	81-11-13-029	Economy	81-10-05C-030
Dust	81-12-06-129	Economy metal	81-12-11-054
	81-10-06-131	Ecosystem models	81-10-06-014
Dust measurements	81-12-06-127	Ectoparasites	81-11-06-155
	81-12-06-128	Edgar Percival Prospector	81-11-13-052
Dye recipe prediction	81-11-11-011	Edgeworth approximations	81-11-05C-067
Dye-polyelectrolyte interact	81-10-07-016	Education	81-10-051-010
Dyes	81-10-11-002		81-12-05B-007
Dyfed transport policies	81-12-05A-005		81-10-051-016
Dynamic systems	81-11-09-036	Education data	81-10-051-020
Dynamical mechanisms	81-11-14-002	Education planning	81-10-051-025
Dyslexia	81-11-05J-005	Educational broadcasting	81-11-05B-004
	81-11-05J-007	Educational needs	81-12-051-017
		Educational researchers	81-11-051-027
E.S.C.A.	81-12-07-022	Educational resource	81-12-05A-003
E.S.R.	81-10-06-073	Eel	81-10-06-019
EBBW system	81-12-06-071	Eel fishery	81-10-08-030
EEC	81-11-01-003	Effluent dispersal	81-11-08-002
EEC law	81-12-05D-025	Egg yolk lipoproteins	81-11-06-031
Ealing	81-12-05A-061	Eggs	81-12-06-031
	81-12-05A-065	Egyptian general secondary s	81-11-051-008
Earl Stonham	81-12-01-001	Egyptian rural areas	81-11-051-012
Earnings	81-10-05C-027	Egyptian schools	81-11-051-013
Earth	81-11-08-010	El Salvador	81-10-05D-038
Earth garnets	81-12-20-049	Elaeis guineensis Jacq.	81-10-06-140
Earthworks	81-11-05C-030	Elastic properties	81-12-20-007
East Anglia	81-12-05A-003	Elbe Estuary	81-10-08-038
East Anglian middle school	81-10-051-028	Elderly	81-10-05K-041

Elderly	81-12-05K-034	Electronics	81-11-10-027
	81-10-05K-023	Electrophysiological	81-12-06-028
	81-12-05K-006	Electroretinographic study	81-10-06-147
	81-12-05K-022	Electroslag remelting	81-10-11-056
Elderly people	81-10-05J-007	Electroslag technology	81-10-11-066
Electoral arrangements	81-10-05D-024	Ellipticines	81-12-06-043
	81-10-05D-026	Elitis	81-10-05C-045
	81-10-05D-023	Ely	81-12-06-070
	81-10-05D-029	Embankment overtopping	81-10-13-143
	81-10-05D-022	Embryonic cells	81-10-06-035
	81-10-05D-025	Emergency units	81-12-06-121
	81-10-05D-027	Employment	81-10-05C-030
	81-10-05D-021		81-12-05C-006
	81-10-05D-028	Employment behaviour	81-10-05C-065
Electric Cycle	81-10-09-050	Employment creation	81-11-05C-030
Electric current	81-11-11-053	Employment policies	81-12-05A-056
Electric fields	81-10-07-008	Employment policy	81-11-05A-039
Electric motors	81-10-09-007	Employment quarantees	81-10-05C-020
Electric steelmaking	81-12-11-020	Empty dwellings	81-12-05A-034
Electrical compressors	81-10-13-124	Emulsin stabilization	81-12-06-152
Electrical installations	81-10-09-046	Emulsion polymerisation	81-10-07-033
Electrical sensors	81-11-14-019	Emulsions	81-10-06-092
Electricity board	81-11-13-058	Enamelling	81-10-11-024
Electricity generation	81-11-10-007	Enamelling metal	81-12-11-050
Electricity in the home	81-10-10-015	Endocrine cells	81-11-06-157
Electricity production syste	81-11-06-006	Endometrium	81-12-06-140
Electricity supply	81-10-10-003		81-11-06-141
Electricity supply installat	81-10-09-046		81-11-06-112
Electrocardiogram variation	81-10-06-113	Energy and electronics	81-11-10-027
Electrode surface conditions	81-11-20-016	Energy conservation	81-12-10-015
Electrodes	81-10-20-050	Energy costs	81-11-10-027
	81-10-07-002	Energy management	81-12-13-057
Electroless deposits	81-11-11-007	Energy transfer	81-11-20-031
Electrolyte solutions	81-12-07-023	Energy use in buildings	81-11-10-010
Electrolytic mixer-settler	81-10-10-021	Engine turbocharger	81-10-13-014
Electromagnetic agitation	81-12-11-066	Engineering challenges	81-11-13-053
Electromagnetic flowmeters	81-12-09-023	Engineering function	81-11-05A-010
Electromagnetic induction	81-11-08-010	Engineering industries	81-12-05C-035
Electromagnetic problems	81-12-20-002	Engineering networks	81-10-09-037
Electromechanical systems	81-11-09-007	Engineering works	81-10-13-119
Electron accelerators	81-10-20-067	English Channel	81-12-13-039
Electron beam deposition	81-10-11-057	English drama	81-10-05F-015
Electron beam remelting	81-11-11-040	English language	81-12-05F-023
Electron beam welding	81-11-13-050	Enterprise	81-11-05A-013
	81-11-09-040	Entropy exhibition	81-11-05F-049
	81-11-13-070	Enuresis	81-12-06-101
Electron emission	81-11-20-037	Environment	81-10-05K-022
Electron microscope	81-11-20-010	Environmental conflicts	81-11-06-132
Electron source	81-11-09-006	Environmental geology	81-12-08-035
Electron-affinic compounds	81-12-06-138	Environmental impact	81-10-06-074
Electron-oxidation cell	81-10-10-021	Environmental planning	81-10-05A-017
Electronic parts	81-11-09-017	Environmental radioactivity	81-12-10-012
Electronic publishing	81-11-05B-006	Environmental Research	81-10-06-063
Electronic reliability data	81-12-09-021	Enzymes	81-12-06-039

Eosinophil	81-11-06-080	Facial asymmetry	81-11-05J-012
Epic fragment	81-11-05F-030	Facsimile	81-10-17-006
Epithelial fluid	81-12-06-032		81-10-17-007
Equation systems	81-10-05C-009	Factorisation	81-12-09-006
Equations	81-10-09-022	Faerie Queene	81-11-05F-010
Ergot alkaloids	81-10-06-046	Faeroes	81-10-06-099
Erythrocytes	81-12-06-019	Fairing	81-11-09-023
	81-11-06-127	Fakenham enterprises	81-12-05C-012
	81-11-06-151	Fakhr Al-Din Iraqi	81-11-05F-034
Escalators	81-10-05E-008	Fallow plot	81-11-08-006
Escherichia coli	81-10-06-017	Family	81-10-05K-016
Essay towards a History of D	81-11-05F-058	Family advice centre	81-11-05K-023
Estimation	81-10-05C-009	Family breakdown	81-11-05K-034
Estuarine mixing	81-11-06-025	Family placement	81-10-05K-028
Estuary	81-12-08-010	Family planning	81-12-06-120
	81-11-06-028	Family service units	81-11-05K-017
Ethanol	81-11-06-111	Fans	81-10-13-105
Ethnic minority	81-10-05K-025	Fare changes	81-10-13-058
Ethopian peasantry	81-12-05D-011	Fareham	81-10-13-058
Ethyl sulphates	81-11-20-015	Farm open day	81-10-05K-042
Euphausiacea	81-12-08-016	Farmers	81-11-02-019
Euphausiidae	81-12-08-016	Farming	81-11-02-020
European Community	81-10-05D-004	Farms	81-11-02-020
European crisis	81-11-05D-066	Farmworkers	81-11-05C-046
European drama	81-12-05F-014	Faroos	81-10-05C-067
European economies	81-10-05C-025		81-10-05C-068
European economy	81-10-05C-037	Fasciola Hepatica	81-10-06-101
European parliamentary elite	81-12-05D-018	Fasciola hepatica	81-11-06-113
Evangelism	81-11-05F-052	Fascist movements	81-11-05D-016
Events	81-11-09-009	Fast reactor disassembly	81-12-10-014
Evolution	81-12-06-085	Fatigue cracked	81-11-20-069
Ewe	81-12-02-015	Fatigue damage	81-11-11-047
Ewes	81-12-02-013	Fatigue processes	81-11-11-042
Examination standards	81-12-05I-026	Fatigue properties	81-11-11-004
Exchange rate	81-11-05C-050	Fatigue resistance	81-11-11-009
Excitations in solids	81-12-20-023	Fatigue strength	81-12-11-099
Exe Basin	81-10-08-046	Fatigue testing technique	81-11-13-071
Exeter quayside	81-12-05A-049	Fatty acid synthetase	81-11-06-024
Exhaust emissions	81-12-21-001	Feedback design	81-10-09-006
Exhaust gases	81-10-13-023	Feeding equipment	81-12-13-017
Explosion	81-11-19-007	Feedstuffs plant	81-10-13-100
Explosions	81-11-19-001	Felis Catus	81-12-06-037
	81-11-19-006	Fellowships	81-11-05C-057
Explosive charges	81-10-08-052	Female reproduction	81-10-05K-010
Extended target samples	81-11-20-013	Femoral head	81-12-06-058
External blast	81-11-19-005	Fermentation	81-11-06-053
Eye	81-12-05A-014	Fermentation processes	81-10-09-043
Eye tests	81-11-05H-002	Ferric oxide particles	81-11-07-030
Eyelens	81-10-08-051	Ferrite grain growth	81-12-11-041
		Ferroalloys furnace	81-12-11-057
FAUN	81-10-13-153	Ferromanganese	81-12-11-019
FE	81-11-05I-025	Ferromanganese oxides	81-11-08-028
Fabric revolution	81-10-11-085	Ferrous	81-11-05C-039
Fabry-Perot Interferometer	81-11-20-051	Ferry transportation	81-12-05D-023

Fertilisers	81-12-02-022	Flight activity	81-10-06-115
Fertility data	81-11-06-174	Floor plans	81-10-13-015
Festuca ovina L. s.1.	81-11-06-032	Flow stress	81-12-11-099
Fetal abnormality	81-11-06-170	Fluid flow	81-12-20-018
Fetus	81-11-06-082	Fluid-flow	81-10-07-030
Fibre coupling	81-12-20-026	Fluidised bed	81-11-13-010
Fibre reinforced composites	81-10-20-011	Fluidized bed furnace	81-10-11-032
Fibre reinforced resin compo	81-11-11-031	Fluids under pressure	81-11-13-019
Fibrinogen	81-11-06-081	Fluorine	81-10-13-109
	81-11-06-124		81-11-06-166
Fibroangioma cavum tympani	81-10-06-072		81-11-11-055
Field drainage	81-10-13-083	Flux plates	81-11-13-074
File transfer protocols	81-11-09-031	Flux redistribution	81-11-20-031
Filler metal	81-11-09-040	Fluxes	81-12-11-077
Filletting	81-10-06-099	Foetal health	81-11-06-047
Filletting machine	81-10-06-099	Foetal-placental function	81-10-06-020
Film and screen industry	81-12-05A-062	Fog	81-12-13-054
Film growth	81-11-20-039	Followership	81-11-05A-009
Film properties	81-11-11-032	Fonaby	81-10-05F-005
Filter manufacturers	81-11-05C-007	Food allergy	81-12-06-005
Fimbriae	81-11-06-145	Food analysis	81-12-14-011
Finance Bill 1981	81-10-05C-029		81-11-14-014
Financial assistance	81-12-05C-046	Food contact applications	81-11-06-108
Financial management	81-10-05C-047	Food dependencies	81-10-06-109
Financing	81-11-05C-012	Food irradiation	81-12-06-108
Finchley	81-12-05K-008	Food poisoning	81-11-06-176
Fine default	81-11-05K-014	Foot horn quality	81-10-06-143
Finite element methods	81-12-20-002	Footwear	81-11-05C-031
Finite element simulation	81-12-20-045	Foraminifera	81-10-08-010
Finite soluble groups	81-12-12-002	Force fields	81-11-20-017
Finnish war	81-11-05D-022	Forecasting	81-11-05A-013
Fire detection systems	81-10-13-090	Forecasting business	81-12-05C-058
Firing pellets	81-12-11-025	Foreign direct investment	81-11-05C-050
Firms	81-10-05A-015	Foreign immigrants	81-11-05K-033
Firth of Clyde	81-11-06-096	Foreign trade	81-11-05D-037
Fish	81-12-06-071	Forensic science	81-10-06-015
	81-11-06-031	Forestry	81-10-02-001
	81-10-06-161		81-10-02-002
Fish marketing	81-11-06-002	Forgings	81-11-11-045
Fish meal	81-11-14-020	Fork lift trucks	81-10-13-069
Fish products	81-10-06-097	Formicidae	81-12-06-036
Fish sauce	81-10-06-096	Fouling experiment	81-12-11-103
Fish skin	81-10-13-087	Foundries	81-10-13-118
Fishing vessels	81-11-10-016		81-10-13-117
Fission product decay data	81-11-14-005		81-10-13-116
Flames	81-12-14-017	Fourier tranform techniques	81-12-20-001
	81-11-20-011	Fourier transform coding	81-12-09-027
	81-10-13-159	Fractographic examination	81-10-11-065
Flange pipe	81-10-13-026	Fracture	81-11-20-066
Flash process	81-10-11-079	Fracture characteristics	81-11-20-057
Flash welded joints	81-10-20-046	Fracture mechanics	81-11-11-050
Flat plates	81-11-06-148	Fracture resistance	81-10-11-068
Flatworms	81-10-13-145		81-11-20-058
Flax	81-12-13-051	Fracture susceptibility	81-10-11-064
Flicker phenomena			

Fracture test	81-10-13-055	Galvanising	81-11-13-056
Fracture toughness	81-10-11-051	Game theory	81-12-05C-051
	81-10-11-063	Games	81-10-05B-003
Frameworks	81-10-13-153		81-11-051-002
Fredholm equations	81-12-12-014	Gamma dose rates	81-12-14-015
Free convection problems	81-12-20-018	Gamma spectrometry	81-12-20-041
Free flow of information	81-11-05D-034	Gamma-rays	81-11-20-013
Free radicals	81-12-07-029	Garment co-operative	81-11-05C-028
Freeze-concentration	81-12-06-060	Gas appliances	81-10-13-135
	81-12-13-048	Gas chromatographic	81-10-07-048
Freezing clouds	81-10-08-040	Gas clean-up	81-10-11-089
Freight in Hackney	81-10-13-148	Gas cushion	81-12-11-069
Freshness	81-11-06-188	Gas furnaces	81-11-11-054
Freshwater fishing	81-12-05F-016	Gas gangrene toxin	81-10-06-069
Freshwater genera	81-12-06-015	Gas mixtures	81-10-20-062
Freshwater stream	81-10-06-111	Gas permeability	81-10-11-037
Friction	81-11-20-059	Gas phase oxygen	81-12-11-065
Friendship treaties	81-12-05D-012	Gas phase reactions	81-11-20-052
Frontiers	81-12-08-006	Gas pipelines	81-10-13-122
Fruit fly	81-10-06-001	Gas pipelines	81-11-13-001
	81-12-06-033	Gas pores	81-10-11-012
Fruit juices industry	81-12-13-048	Gas steriliser	81-10-13-126
Fuel consumption	81-12-21-001	Gas sterilisers	81-10-13-129
	81-12-11-028		81-10-13-127
	81-11-13-024		81-10-13-128
	81-12-21-004	Gas stripper	81-10-14-004
	81-12-21-003	Gas supply	81-10-13-135
	81-12-21-002	Gas torches	81-10-20-052
Fuel economy	81-12-21-005	Gas turbine combustors	81-10-21-002
Fuel extenders	81-11-10-001	Gas turbines	81-11-10-001
Fuel industries	81-12-05A-040	Gas/liquid mixtures	81-11-20-020
Fuel of cars	81-10-13-110	Gascon troubadours	81-12-05F-006
Fuel pond	81-12-14-015	Gaseous fuel	81-10-13-140
Fuel problems	81-10-05C-028	Gases	81-12-20-006
Fume formation	81-10-11-033	Gasoline	81-11-21-002
Funding sources	81-11-05C-059	Gastric evacuation	81-10-06-019
Fungal morphology	81-11-06-052	Gastro-intestinal tract	81-10-06-033
Furnace charging practice	81-12-11-006	Gate position	81-10-05E-007
Furnace construction	81-11-13-032	Gateshead	81-12-05A-004
Furnaces	81-10-13-036	Gatt Tokyo Round	81-10-05D-004
Furnished tenants	81-12-05K-052	Gaza Strip	81-11-05C-013
Furniture	81-12-13-003	Gear hoppers	81-12-11-039
Further education	81-10-051-021	Gear oils	81-10-11-061
	81-12-051-003	Gear selection	81-10-13-110
Fusarium oxysporum f. sp. lu	81-11-06-023	Gear-change	81-12-21-003
Fusion reactor	81-12-10-010	Gel permeation	81-10-07-039
		Gelatin capsules	81-12-06-084
GENMIX 2P	81-11-20-029		81-10-06-057
GINA II-PAP	81-10-08-040	Gender	81-12-051-002
GPIB Interface	81-12-09-009	General Practice	81-11-06-131
GaAs	81-11-20-068	General hospital	81-10-06-075
Gaba	81-10-06-085	General practice	81-11-05K-001
Gallium arsenide	81-10-20-002		81-10-06-078
Galvanic cells	81-12-11-016	Genetic information	81-11-06-122

Genetic material	81-11-06-014	Government support	81-12-05C-052
Gentleman's Magazine	81-11-05F-036	Graham land	81-12-08-038
Geographical work	81-11-05I-028	Grain boundary diffusivities	81-12-11-106
Geography curriculum	81-11-05I-008	Grain boundary structure	81-12-11-105
Geometric modulus	81-11-11-023	Grain legume seeds	81-11-02-014
Geometries	81-12-20-045	Grain protein synthesis	81-12-02-023
Geometry	81-12-12-003	Grain trade	81-10-13-050
Geomorphology	81-11-08-043	Grain-boundary segregation	81-12-11-068
Geophysical surveying	81-11-08-009	Gramicidin S	81-11-06-033
Geopotential harmonics	81-10-08-028	Grammar schools	81-11-05I-007
Geotrichum	81-10-06-056	Granite weathering	81-11-08-019
Geraniums	81-12-02-032	Grantham	81-10-08-047
Germany	81-12-13-088	Grants to industry	81-12-05C-033
Germination	81-11-06-021	Granular material	81-12-13-063
Ghana	81-11-05D-026	Granular materials	81-12-13-064
	81-10-05C-001	Graph theory	81-11-12-001
Giant resonance	81-11-20-038	Graphical program developmen	81-11-09-008
Gilpinia hercyniae	81-11-06-191	Graphics	81-10-09-032
Ginger	81-10-07-017	Graphite structures	81-12-10-011
Glazen bridge	81-10-13-161	Graphitization	81-10-20-012
Gladstone government	81-12-05D-009	Grasshopper	81-10-06-133
Glare	81-10-20-040	Gravel resources	81-12-08-015
Glare angles	81-10-20-040		81-11-08-014
Glasgow Hunterian Mss.	81-11-05F-016		81-12-08-001
Glass fibre	81-11-11-003		81-11-08-013
Glass films	81-10-11-001		81-12-08-008
Glass reinforced plastics	81-12-11-097	Gravity	81-12-08-038
	81-12-11-098	Gravity corer	81-12-14-020
Glasshouse tomato industry	81-11-02-017	Gravure	81-12-05C-057
Gliotoxin	81-11-06-128	Great Whin sill	81-10-08-013
Glucose loading	81-12-06-083	Greater London	81-12-05A-034
Glueballs	81-11-20-046	Greece	81-11-05J-003
Glutamate	81-10-06-022	Greek weighing	81-11-05F-048
Glycine Max L. (Merr.)	81-10-06-139	Greeks	81-11-05F-032
Glycogen aynthetase	81-12-06-025	Greenland	81-12-08-032
Glycogen phosphorylase	81-12-06-025		81-11-08-005
Glycoproteins	81-11-06-070	Greenwich Employment Resourc	81-12-05A-063
Glycosaminoglycans	81-11-06-027	Gregory the Great	81-11-05F-055
Godley, Wynne	81-11-05C-043	Grewia villosa	81-12-06-067
Goethite	81-12-11-100	Grey cast iron foundry	81-12-06-008
Gold	81-10-20-060	Grey plovers	81-12-06-112
Gold alloy filaments	81-12-07-016	Greyhound	81-11-06-100
Gold mineralisation	81-12-08-027	Grid refinement	81-12-12-015
Gold-beater's skin	81-10-08-016	Grimes Graves	81-11-05F-011
Golden hamster	81-12-06-139	Griseofulvin	81-12-06-072
Gompertz model	81-11-06-174	Ground beetles	81-12-06-102
Gonads	81-12-06-111	Ground deformation	81-12-10-008
Goniometer	81-12-20-028	Ground surface temperature	81-12-08-019
Gosport	81-10-13-058	Groundwater drilling	81-10-08-012
Gout	81-11-06-158	Groundwater flow	81-10-13-157
Government Reform	81-10-05D-043		81-12-13-069
Government and industry	81-11-05D-030	Group farming	81-10-02-014
Government councillors	81-12-05A-048	Growth retardants	81-10-06-139
Government policy	81-11-05A-036	Gulded walks	81-11-05K-018

Guinea pig	81-10-06-008	Health and welfare provision	81-12-05A-009
Guinea-pig	81-10-06-036	Health care	81-11-05C-063
Guizhou	81-10-05D-005		81-11-06-182
Gun barrels	81-10-20-026		81-11-05C-062
Gush Emunim	81-12-08-013	Health centre areas	81-10-06-009
Gut hormones	81-10-06-060	Health education	81-12-05C-004
Gwent	81-10-13-061	Health information	81-12-05A-046
Gynaecologists	81-11-06-133	Health research	81-11-06-133
		Health service planning	81-12-05A-070
H.V.E.M. irradiation	81-10-11-086	Health services	81-11-05A-021
HATS	81-12-05K-029	Health visitor services	81-12-05K-003
	81-12-05K-030	Health visitors'	81-11-05I-006
Hill regions	81-11-20-050	Heap	81-11-11-037
HPLC	81-11-06-159	Hearing loss	81-11-05K-002
Hackney	81-12-05A-059	Heart	81-10-06-095
	81-12-05A-054	Heart disease	81-11-06-034
	81-12-05C-042		81-11-06-089
Hackney Co-operative Develop	81-12-05C-039		81-11-06-101
Hadamard transform coding	81-10-09-011	Hearth furnaces	81-10-13-030
Hadron spectroscopy	81-10-20-023	Heat exchanger	81-11-13-069
Haematocrit	81-11-06-081		81-10-13-020
Haemonchus Contortus infecti	81-11-02-018	Heat exchangers	81-11-13-010
Haemonchus Contortus	81-10-02-016		81-10-20-025
Haemoperfusion columns	81-10-06-090	Heat fluxmeter	81-10-13-104
Haemophiliacs	81-12-06-026	Heat pump	81-11-13-063
Halamines	81-12-07-021		81-10-13-115
Halocarbon usage	81-11-07-035		81-11-13-065
Halogeno esters	81-11-07-034		81-11-13-064
Halstead	81-11-08-013	Heat pump compressors	81-11-13-062
Hammer and Sickle	81-12-11-052		81-11-13-060
Hamster	81-11-06-039	Heat pump installations	81-11-13-059
	81-11-06-030	Heat pump systems	81-10-13-012
Hamster cheek pouch	81-10-06-032	Heat pumps	81-11-13-061
Hand microclimate	81-12-06-048		81-12-13-051
Hand-weaving	81-11-05F-062		81-11-13-058
Handicapped infants	81-10-05K-008		81-10-13-124
Haram	81-11-05F-039		81-11-13-057
Hard-edged apertures	81-12-20-051		81-12-13-050
Hardness penetration	81-11-11-018		81-10-13-079
Hardware speech data	81-12-09-027		81-10-13-120
Hartismere district plan	81-12-05A-014	Heat resisting steels	81-11-11-025
Harwell Tandem Van de Graaff	81-12-09-024	Heat transfer	81-10-20-025
Hatcheries	81-10-13-115		81-11-20-012
Hatfield	81-12-08-015		81-12-11-017
Hay	81-12-06-030		81-12-20-010
HeLa cell 5.8S rRNA	81-11-06-120		81-10-20-034
HeLa cell nuclei	81-11-06-144		81-10-20-030
	81-11-06-137	Heat transfer coefficients	81-11-10-017
Healing	81-11-11-047	Heat transfer packing	81-11-11-036
Health	81-12-06-057	Heat treatment	81-12-13-021
Health Care Evaluation	81-12-06-107		81-11-13-025
Health Service decision-maki	81-11-05C-063	Heat treatment practice	81-12-11-032
Health Service inputs	81-11-05C-053	Heat-exchanger	81-10-20-028
Health and safety	81-10-06-083	Heat-transfer	81-10-07-030

Heat-treatment operations	81-10-13-103	Higher education	81-11-051-010
Heathrow	81-11-13-046		81-11-051-024
Heathrow Airport	81-12-01-002	Highland regional transport	81-12-05A-077
Heating	81-12-13-088	Highlands	81-11-05C-024
Heating calculations	81-12-13-033	Highway bridges	81-12-13-036
Heating cost	81-10-13-134	Highways maintenance	81-11-05C-011
	81-10-13-132	Hill-climbing behaviour	81-10-13-110
	81-10-13-131	Hindu	81-11-05D-023
	81-10-13-133	Historic landscapes	81-12-05A-079
	81-10-13-130	Historical geography	81-10-05D-014
Heating equipment	81-10-13-140	Historical records	81-12-05B-003
Heavy flavor production	81-12-20-056	History	81-11-05B-003
Heavy ion fusion	81-10-20-066	Holding transactions	81-12-05C-016
Heavy metal pollution	81-12-08-024	Holidays	81-12-05K-015
Heavy plate mill	81-11-13-029	Home Affairs Committee	81-12-05K-045
Heavy-vehicle traffic	81-12-13-008	Home economics	81-11-051-009
Heavy-water research reactor	81-11-10-026	Home furnishing	81-11-05C-033
Hebridean community	81-10-05D-010	Home furnishings	81-10-05C-050
Hebrides	81-11-08-004	Home improvement	81-11-05C-041
Hegel	81-12-05D-017	Home-ownership	81-12-05K-011
Helical rolling	81-12-13-022	Homogeneous nitrogen	81-12-07-027
Helminth fauna	81-10-08-023	Homoptera	81-11-02-007
Helminths	81-10-08-055	Hong Kong	81-10-05K-003
Hennigsdorf	81-12-11-011		81-10-06-080
Henry I	81-11-05D-056	Hoppers	81-12-13-086
Henry VIII	81-10-05D-006	Hops	81-10-06-070
Heparin	81-10-06-026	Hormonal regulation	81-12-06-018
	81-10-06-024	Hormone secretion	81-12-06-153
Hepatic carbohydrate	81-12-06-018	Hormone-dependence	81-11-06-067
Hepatic carcinogenesis	81-12-06-114	Horner Wood	81-12-02-029
Hepatic coma	81-12-06-097	Hornsea local plan	81-10-05A-018
Hepatic lipid	81-12-06-023	Horse	81-12-06-006
Hepatotoxic drugs	81-10-06-010		81-10-06-011
Herbicidal activity	81-11-02-010		81-10-06-005
Herbicide	81-12-06-069	Horticulture	81-10-02-015
Herbicides	81-10-06-119	Hospital	81-12-06-107
	81-10-06-118		81-12-06-010
Hermaphrodites	81-11-20-046	Hospital Transport	81-10-13-064
Hermeneutic imagination	81-10-05K-034	Hospital provision	81-11-05D-012
Herodotus	81-11-05F-054	Hospital sisters	81-10-06-076
Herpes	81-11-06-130	Hospitals	81-10-13-061
Herpes simplex virus	81-11-06-039		81-10-05J-008
Herpes simplex virus-induced	81-11-06-117	Hot cracking	81-12-11-078
Hertfordshire finances	81-12-05C-049	Hot rolling deformation-resi	81-12-11-030
Heterochromatin	81-12-06-037	Hot water	81-12-10-015
Hexavalent chromium	81-12-11-051	Hot water supply	81-10-13-134
High field gap	81-11-20-016	Hot wide-strip mill	81-12-13-006
High gradient separation	81-10-20-014	Hot-rolled steel	81-12-11-046
High-level languages	81-11-09-013	Hot-rolled texture	81-12-11-008
Higher Education	81-10-051-027	Hotelling, Harold	81-10-05C-041
Higher education	81-10-051-035	House dust mite	81-12-06-126
	81-11-051-009	House foundations	81-12-13-001
	81-12-05A-047	House mouse	81-10-06-084
	81-11-051-001	House of Commons	81-12-05K-045

Housebuilding Industry	81-11-13-045	Hymenolepis Diminuta	81-11-06-083
Household	81-11-05D-001	Hymenoptera	81-12-06-036
Household travel behaviour	81-12-05K-026	Hyperoxia In mammals	81-12-06-136
Household waste	81-10-13-052	Hypersonic speeds	81-12-01-003
Households	81-10-05K-037	Hyperthermia	81-12-06-109
	81-12-05K-027	Hypervitaminosis A	81-12-06-141
Housewives' mobility	81-11-13-038	Hypoglycaemia	81-11-06-011
Housing	81-11-05A-015	Hypothalamic hormones	81-11-06-138
	81-10-05D-017	Hypothesis testing	81-10-05C-009
	81-12-05K-053	Hypoxic vasodilatation	81-11-06-073
	81-10-05A-009	Hysteresis loops	81-11-20-059
Housing Acts	81-10-05D-020		
Housing Association	81-10-05C-011	IMF	81-11-05C-054
Housing Construction Branch	81-12-05A-066	IMI 685	81-10-11-088
Housing estates	81-10-05K-024	IRIS	81-12-09-008
Housing finance	81-10-05C-013	ISBNs	81-11-05B-012
Housing maintenance	81-11-05A-026	ISO containers	81-11-13-006
Housing policies	81-10-05C-014	IUE	81-10-20-027
Housing policy	81-10-05C-042	Ibadan	81-11-06-107
Housing training	81-10-05I-034	Ibo ethnic identification	81-12-05K-009
Housing waiting list	81-10-05K-045	Ichneumonidae	81-10-06-042
Howard	81-11-05D-049	Identification techniques	81-11-09-036
Huf system	81-11-13-062	Ideology	81-12-05F-021
Hughes	81-12-05F-008	Igbos of Nigeria	81-11-06-126
Hull	81-10-05K-005	Imipramine	81-10-06-006
Hull illness	81-12-05K-047	Immersed elements	81-11-13-066
Human appetite	81-10-06-109	Immigrants	81-10-05J-005
Human diet	81-11-06-192	Immigration	81-11-05I-014
Human factors	81-12-13-035	Immune response	81-11-06-168
Human rights	81-10-05K-043		81-10-06-101
	81-12-05D-026	Immunoabsorption	81-10-07-038
Humanities	81-11-05B-010	Immunodepression	81-11-06-012
Humanities Curriculum Project	81-11-05I-018	Immunological parameters	81-10-06-137
Humidity sensors	81-10-08-016	Impact loading	81-10-20-032
Hybrid stepping motor	81-11-09-004	Imperial policy making	81-11-05D-050
Hydantoins	81-10-06-023	Imperial strategy	81-12-05D-003
Hydraulic structures	81-12-13-068	Imperial union	81-11-05D-069
Hydrocarbon degradation	81-10-08-039	Imperialism	81-11-05D-006
Hydrodynamic lubrication	81-10-13-041	Import substitution	81-12-05C-013
Hydrodynamics	81-12-11-029	Importers	81-11-05A-034
Hydrogel polymers	81-11-07-012	Imputation tax system	81-11-05C-012
Hydrogen	81-10-11-066	In-service education	81-11-05I-031
	81-12-11-092		81-11-05I-033
	81-12-11-073		81-11-05I-030
Hydrogen accumulation	81-10-10-023	Incomes policy	81-11-05D-060
Hydrogen assisted cracking	81-12-11-111		81-12-05C-019
Hydrogen shifts	81-10-07-034	Indian manufacturing	81-10-05C-003
Hydrogen-oxygen pilot flame	81-12-21-006	Indium phosphide	81-12-09-022
Hydrogeology	81-10-08-011		81-12-20-019
	81-11-08-021	Indo-European studies	81-10-05G-002
	81-11-08-020	Induction hardening	81-11-11-018
Hydrolysis	81-11-07-029	Induction hardening equipment	81-11-14-018
Hydropyrolysis of coal	81-10-13-141	Induction machines	81-10-09-001
Hydrostatic extrusion	81-12-11-048	Industrial Relations	81-12-05A-028

Industrial components	81-12-09-015	Institutions	81-11-05A-023
Industrial decline	81-11-05C-027	Instructional text	81-11-05B-014
Industrial democracy	81-11-05C-028	Instrumental shade passing	81-11-07-004
Industrial development	81-12-05A-059	Instrumentation	81-12-14-006
Industrial developments	81-12-05A-072	Insulated building	81-10-13-051
Industrial estates	81-10-13-067	Insulin	81-12-06-064
Industrial innovation	81-12-05A-050	Insulin therapy	81-12-06-046
Industrial property literature	81-11-05B-001	Insurance companies	81-11-05D-026
Industrial property	81-12-05C-062	Insured population	81-11-05C-066
Industrial research	81-11-05A-001	Intellectual functioning	81-12-05J-006
Industrial sands	81-10-11-005	Intelligence Division	81-11-05D-050
Industrial sites	81-12-05A-057	Inter-state conflict	81-12-05D-016
Industrial societies	81-12-05K-014	Interdisciplinary study	81-11-05I-009
Industrial systems	81-12-09-014	Interest rates	81-10-02-005
Industrial training	81-10-05I-033	Interfuel substitution	81-11-10-020
Infant feeding	81-12-05J-007	Integral equations	81-12-12-013
Infinite sequences	81-12-09-005	Intermolecular forces	81-12-20-006
Inflation	81-12-05C-017	International Monetary Fund	81-11-05C-054
	81-10-02-005	International security	81-10-05D-018
Inflation-unemployment	81-12-05C-019	Interstitial element	81-12-11-061
Information	81-10-05B-005	Interstitial water	81-11-14-015
Information education	81-10-05I-037	Intervertebral disc	81-10-06-012
Information market	81-10-05B-018	Intestinal transport	81-12-06-035
Information needs	81-11-05B-010	Invariant subspaces	81-11-12-007
Information networks	81-10-05B-012	Invergowrie	81-12-05A-078
Information officer	81-11-05B-003	Investment	81-11-05C-044
Information services	81-12-05B-013		81-10-05C-031
Information storage	81-11-05B-009		81-11-05C-012
Information system	81-11-09-005	Investor	81-10-05C-015
Information technology	81-11-05B-013	Iodine	81-11-20-014
Infra red spectroscopy	81-12-14-007	Ion etching	81-11-20-010
Infra-red reflectance	81-12-14-011	Ion implantation	81-11-20-068
Infrared	81-11-20-026	Ion plated	81-10-13-013
Infrared divergences	81-11-20-026	Ion propulsion	81-11-22-001
Infrared radiation	81-10-20-038	Ion selective electrode	81-11-11-055
Infrared temperature measure	81-11-14-018	Ion thruster	81-11-09-022
Infusoria	81-10-06-027	Ion-ion neutralization	81-11-20-054
Ingot	81-12-11-017	Ionian Flysches	81-12-08-002
Ingot moulds	81-10-11-031	Ionic materials	81-11-20-021
Ingots	81-11-11-040	Ionic solvation	81-12-14-007
	81-12-11-031	Ionising rays	81-12-11-074
Injury patterns	81-12-13-042	Ions	81-11-20-022
Innovation	81-11-05I-018	Iran	81-11-05D-044
Inorganic acids	81-10-07-007		81-11-05D-041
Input-output	81-11-05C-018	Iranian economy	81-10-05C-060
Insect faunas	81-10-08-044	Iranian soils	81-12-08-024
Insecticide	81-12-06-001	Iraq	81-10-05K-035
Insects	81-12-06-149	Iraqi intermediate schools	81-11-05I-011
Insolvency	81-11-05C-056	Ireland	81-12-05K-016
Inspection maintenance	81-11-13-034		81-10-05C-055
Institute of Occupational Medicine	81-11-06-005	Irish Sea	81-11-08-002
Institute of Oceanographic Sciences	81-11-05B-019		81-10-08-031
Institute of Petroleum	81-10-11-061	Irish colleges	81-11-05I-001
Institution evaluation	81-12-05I-023	Irish policies	81-12-05D-009

Irish scientists	81-11-05C-057	Jos	81-12-05K-009
Iron	81-12-11-065	Joule effect	81-10-20-051
	81-12-11-034	Journal bearings	81-10-13-093
	81-12-11-033	Journey time	81-10-13-147
	81-12-11-100	Joyce	81-12-05F-029
Iron Age	81-11-05F-043	Joyce's politics	81-11-05D-065
Iron deficiency	81-11-06-107	Judicial remedies	81-12-05D-004
	81-11-06-134	Jupiter	81-11-20-050
Iron flux	81-12-11-024	Jute	81-10-13-145
Iron industry	81-10-05D-001		
Iron pipe	81-10-13-122	K-K+pi- system	81-11-20-047
Iron pipes	81-10-13-123	KNK II defective element	81-10-10-022
Iron pressure pipes	81-10-13-125	Kahana-Carmon	81-12-05F-009
Iron salts	81-12-11-051	Kania	81-11-05D-036
Iron-based superalloy	81-10-11-013	Kant	81-10-05F-002
Iron-carbon melts	81-12-11-055	Kaon neutron charge	81-11-20-055
Iron-nickel-chromium alloys	81-11-11-010	Karaganda combine	81-10-13-039
Iron-silicon alloys	81-10-11-004	Karaganda-combine	81-10-13-038
Ironmaking	81-11-11-017	Karlsruhe	81-10-10-021
Irons	81-12-11-080	Kazakhstan deposits	81-12-11-019
Irrigation	81-12-13-068	Kendal Avenue	81-12-05A-065
Ischaemic heart disease	81-11-06-114		81-12-05A-061
Islam	81-11-05F-051	Kensington's motorway	81-12-05A-026
Islamic Law	81-10-05C-057	Kent House	81-12-05A-022
Islamic inscriptions	81-11-05F-001	Kenya	81-12-05I-025
Islamic reform	81-12-05D-024		81-10-05C-046
Islamic revolution	81-11-05D-044		81-10-13-108
Island cost of living	81-12-05C-025		81-10-05K-009
Islington	81-12-05A-013		81-12-05K-055
Isoproturon	81-10-06-119	Kenya Rift Valley	81-12-08-040
Isothermal breakdown	81-11-11-043	Kenyan soda lakes	81-12-06-063
Israeli childhood stories	81-12-05F-009	Kernel method	81-11-12-004
Italian teachers	81-11-05K-035	Kerosene-air mixtures	81-12-21-006
Italy	81-11-05D-009	Kerr Effect	81-10-20-043
	81-10-05B-007	Keynes	81-10-05D-015
Ixodes ricinus L.	81-10-06-016	Keywords	81-11-05B-012
		Kidney cells	81-11-06-030
Jamaica	81-10-05K-010		81-11-06-039
Japan	81-11-05C-051	Kievan Russia	81-11-05F-044
	81-12-05A-006	Kilburn Building	81-12-05C-031
Japanese quail	81-11-06-022	Kinematic chip forming	81-12-13-044
Japanese trade	81-12-05C-064	Kinematics	81-10-12-002
Jefferies	81-10-05F-011	King Lear	81-12-05F-004
Jerusalem	81-11-05F-039	Kingsley	81-12-05F-008
Jet catcher	81-11-21-001	Kink modes	81-12-20-013
Jet events	81-11-20-062	Kirkwall airport	81-10-13-091
Jet noise	81-10-20-055	Kiwifruit plant	81-12-06-144
Jet stream	81-10-08-057	Klaas Kloosterweg	81-10-13-097
Jet-in-pool	81-12-20-046	Kohlberg	81-10-05I-008
Job Sharing Project	81-12-05C-034	Kola Peninsula	81-10-08-010
Job sharing	81-12-05C-043	Krill lipids	81-10-06-157
Johnson	81-11-05F-036		81-10-06-158
Joint spacing measurements	81-12-13-061		81-10-06-156
Jordanian education system	81-11-05A-006	Krill meal	81-10-06-156

Kuala Lumpur	81-12-13-043	Language	81-10-05F-016
Kuala Lumpur	81-11-13-075	Language comprehension	81-10-05J-013
Kurtosis	81-11-12-002	Language laboratory	81-11-05I-020
Kuzbas coal rocks	81-12-11-063	Language remediation	81-12-05I-014
		Language skills	81-11-05I-011
L. albus L.	81-11-06-023	Large elm bark beetle	81-11-06-004
L.D.P.E. films	81-10-20-070	Laser	81-12-20-026
LCB	81-12-05A-067	Laser doppler anemometry	81-12-14-017
LD slags	81-11-11-013	Laser magnetic resonance	81-12-20-001
LOGO	81-10-05I-026	Laser melted	81-10-11-076
LPG	81-10-21-001	Laser plasma interactions	81-12-20-025
La Primavera volcano	81-10-08-008	Laser pulses	81-12-20-025
Labetalol	81-11-06-169	Laser spectroscopy	81-11-20-014
Laboratory digest	81-12-14-009	Laser welding	81-12-09-011
Laboratory work	81-11-11-016	Lateral motion	81-11-20-044
Labour	81-11-06-057	Laterality in man	81-12-06-007
Labour inspection	81-10-13-101	Latin America	81-10-05I-036
Labour Movement	81-10-05D-037	Lattice gases	81-12-07-012
Labour Protection	81-10-13-073	Lattice parameter	81-12-20-028
Labour conditions	81-12-05D-013	Lattice points	81-12-12-004
Labour managed firm	81-10-05C-065	Lattice spacings	81-10-20-017
Labour market	81-11-05C-021	Lattice structure	81-11-20-021
	81-12-05C-038	Latvian nation	81-11-08-024
Labour mobility	81-11-05C-022	Launders	81-12-11-045
Labour relations	81-11-05F-038	Lawrie Park	81-12-05A-022
Labour supply	81-10-05C-058	Lawyers	81-11-05D-011
Labour utilisation	81-11-05C-015	Leaching	81-10-07-036
Labour ward	81-11-06-007	Leaching systems	81-11-11-037
Labour-consuming operations	81-12-11-021	Lead alkylaton	81-11-06-041
Lactation curves	81-10-02-018	Lead levels	81-11-06-047
Lactose fermentation	81-10-06-017	Leading var capacity	81-11-09-029
Ladle	81-12-11-066	League football	81-10-05C-049
Lagos market women	81-11-05K-029	Leaky feeders	81-12-09-010
Lake District	81-12-08-022	Learning materials	81-12-05B-006
Lamb	81-11-05F-033	Least squares adjustment	81-10-09-022
	81-11-06-062	Leather manufacturers	81-10-05C-062
Lamb from grass	81-12-02-012	Lebanese contribution	81-11-05F-042
Lambda (1690) region	81-12-20-021	Lebedi-mining-beneficiation-	81-12-11-025
Lambeth	81-12-05K-004	Legal powers	81-11-05D-028
	81-12-05C-042	Legal profession	81-12-05B-013
	81-12-05A-069	Legal training	81-11-05D-011
Lanark local plan	81-12-05A-020	Leglao Basileira de Assisten	81-10-05D-042
Lancashire Textile Masters	81-11-05D-061	Leicester's literary patrona	81-12-05D-008
Land	81-10-05C-018	Leicestershire	81-12-06-065
Land availability	81-12-05A-035	Leisure activities	81-12-05K-020
	81-12-05A-038	Leisure reading	81-12-05K-049
Land-use structure	81-12-08-042	Leisure systems	81-10-05K-040
Landlord	81-10-05D-036	Lepidoptera	81-11-06-153
Landsat MSS data	81-11-08-029		81-10-06-042
Landsat Imagery	81-12-08-030	Lepton	81-12-20-053
	81-12-08-036	Leptophyew punctatissima	81-12-06-076
Landscape description	81-11-05F-027	Lerida	81-10-13-100
Landslides	81-11-08-032	Lesotho	81-12-08-029
Langerhans	81-12-06-064	Letter sorting	81-10-09-040

Leucocyte locomotion	81-11-06-079	Liposomes	81-11-06-151
Leucodystrophy	81-10-06-087	Liquefaction	81-12-15-002
Leukaemia	81-12-06-109	Liquid chromatography	81-11-06-159
Leukaemia virus	81-10-06-117		81-12-14-005
Lever-type damage	81-11-19-004	Liquid foods	81-12-06-060
Liberis educandis	81-11-05F-026	Liquid metal	81-12-10-002
Librarian	81-11-05B-015	Liquid sheets	81-10-07-032
Librarians	81-10-05I-038	Liquified petroleum gas	81-10-21-001
	81-12-05B-010	Listeria monocytogenes	81-12-06-091
Libraries	81-10-05B-008	Literacy	81-10-05I-011
	81-12-05B-008		81-11-05I-017
	81-10-05B-006	Literary translation	81-12-05F-020
	81-10-05B-003	Lithium	81-10-06-034
	81-10-05B-009	Liver	81-11-06-062
	81-10-05B-023	Liver aldehyde	81-12-06-038
Libraries in Madrid	81-10-05B-014	Liver blood	81-11-06-100
Libraries' trade	81-11-05B-016	Liver damage	81-10-06-114
Library	81-12-05B-001	Liver fluke	81-11-06-113
Library activity in France	81-10-05B-019	Livestock	81-11-02-023
Library automation	81-12-05B-009	Livestock buildings	81-12-02-018
Library education	81-10-05I-036	Livestock production	81-10-02-012
Library schools	81-10-05B-017	Llanwern coke oven	81-12-11-103
Library-information services	81-11-05B-017	Load bearing	81-10-13-096
Libya	81-11-05C-040	Load-bearing behaviour	81-11-13-071
Libyan Jamahiriya	81-10-05D-038	Load-spreading	81-12-13-081
Life after death	81-11-05F-007	Loading	81-11-20-065
Life-shortening effect	81-11-06-036	Loading characteristics	81-12-13-070
Lifecycle	81-12-05K-025	Loading of materials	81-11-20-066
Lifting	81-11-09-023	Loan demands	81-11-05C-054
Light water reactors	81-11-10-012	Lobatse	81-11-08-020
Lighter-than-air gases	81-12-10-013		81-11-08-021
Lighting maintenance	81-10-13-116	Local Authority Social Servi	81-11-05K-026
Lightweight concrete	81-12-13-036	Local Government Planning	81-11-05A-030
Limb morphogenesis	81-11-06-139	Local amenity societies	81-10-08-033
Lime	81-10-11-032	Local authority development	81-12-05A-080
Lime additions	81-10-11-029	Local government	81-11-05D-032
Lincolnshire	81-10-05F-005		81-10-05A-001
Linear multistep methods	81-12-12-020	Local government comparative	81-11-05A-038
Linear multivariable systems	81-10-09-013	Local government planning	81-10-05A-003
Linear networks	81-10-09-002	Local government services	81-11-05D-005
Linear operators	81-11-12-006	Loch Doon	81-12-08-027
Linear phase filters	81-10-09-031	Loch Lomond area	81-11-06-143
Linear regression	81-11-12-008	Logistics	81-10-15-003
Linen merchants	81-10-05C-004	Lolium Perenne	81-11-06-146
Linguistic change	81-12-05G-003	London Boroughs	81-12-05A-056
Linguistic data bank	81-12-05G-001	London Community Builders	81-12-05A-067
Linguistic data banks	81-12-05G-002	London Manpower Board	81-12-05C-038
Lipid membranes	81-10-06-018		81-12-05A-060
Lipid metabolism	81-12-06-018		81-12-05A-055
	81-10-06-037	London economy	81-11-05C-060
Lipid oxidation	81-10-06-159		81-12-05C-041
Lipid structures	81-12-06-115		81-11-05C-061
Lipoproteins	81-11-06-031	London radicalism	81-11-05D-058
Liposome membranes	81-10-06-025	Longforan	81-12-05A-078

Loop resistance	81-11-09-038	Maize starches	81-12-06-105
Low calorie foods	81-12-05C-030	Maladjusted	81-11-05I-004
Low paid employment	81-11-05C-068	Maladjusted boys	81-10-05I-007
Low pay	81-12-05C-018	Malawi	81-11-05D-027
Low vision	81-10-05E-001	Malawians	81-12-05J-003
Lower Earley shopper survey	81-12-05A-027	Malaysia	81-12-08-037
Lower Thames Street	81-10-05F-018		81-11-02-001
Lower uterus.	81-11-06-057		81-12-05J-005
Luggage handling	81-10-05E-006	Malnutrition	81-11-05C-009
Lugs	81-11-20-069	Malpeque Bay	81-10-08-004
Lumazines	81-10-07-011	Malta	81-12-05F-007
Lung cancer	81-10-06-040	Mammalian brain	81-10-06-004
Lung density	81-12-06-045	Mammalian cells	81-11-06-122
Lungs	81-10-06-108		81-11-06-093
Lupin	81-11-06-023	Mammary carcinoma	81-11-06-076
Lupinus species	81-11-06-020	Mammary gland	81-11-06-024
Lurchers Gully	81-11-05K-005	Man	81-12-06-014
Lyme Regis Undercliffs	81-11-08-032	Man-made fibre manufacturers	81-11-05C-034
Lymph nodes	81-11-06-121	Management education	81-12-05A-030
	81-11-06-177	Management training	81-12-05A-030
Lymphatics	81-11-06-121	Manager	81-10-05A-023
Lyoluminescence	81-12-06-051	Managerial careers	81-11-05A-016
Lysimeters	81-11-14-017	Managerial skills	81-11-05A-003
		Mandelate dehydrogenases	81-11-06-102
M-ary CPSK systems	81-11-09-026	Mandelstam	81-10-05F-007
M1	81-10-13-086	Mangaians	81-10-06-041
MIDAS phase 2	81-11-10-014	Manganese	81-10-11-054
MMA electrodes	81-12-11-076		81-11-08-007
MOS microprocessors	81-10-09-035		81-11-02-005
Mach number	81-11-01-001		81-10-07-037
Machinability of metals	81-10-11-074		81-10-11-079
Machine code programming	81-10-09-026		81-10-11-053
Machine readable codes	81-10-09-033	Manganese steel	81-10-11-048
Machine tool industry	81-12-05C-024	Manganese steels	81-11-11-019
Machine tools	81-10-13-029	Manganese sulphide	81-11-20-061
Macro-Infauna	81-12-08-012	Manichaeism	81-11-05F-053
Macrocyclic complexing agent	81-12-07-005	Manifolds	81-10-12-001
Macroinvertebrate fauna	81-12-06-070	Manpower	81-10-05A-006
Madaira Basin	81-10-08-014	Manpower Services Commission	81-12-05I-019
Magdalenian in France	81-12-05F-002	Manpower planning	81-12-05A-031
Magnesia	81-10-11-009	Manufacturers	81-11-05A-034
Magnetic bubble	81-10-20-045	Manufacturing establishment	81-10-05B-004
Magnetic fields	81-12-13-049	Manufacturing firms	81-12-05A-039
Magnetic packing	81-11-20-067		81-10-05C-002
Magnetic resonance	81-10-20-018	Manufacturing plants	81-11-05C-052
Magnetic separation	81-12-06-019	Mao Tse-Tung	81-11-05D-021
Magnetic stray fields	81-11-09-040	Maps	81-12-08-020
Magnetic surveys	81-12-08-038	Marcabru	81-12-05F-006
Magnetohydrodynamic duct flo	81-11-20-018	Marine fishes	81-10-06-153
Mahler	81-11-05F-006	Marine sediments	81-11-08-002
Maintenance	81-11-13-034	Maritime Commercial Malpract	81-10-05D-047
Maintenance function	81-11-05A-012	Maritime works	81-10-13-156
Maize	81-11-02-011	Mark's gospel	81-11-05F-019
Maize flour	81-12-06-145	Market competitors	81-12-02-031

Marketing	81-12-02-001	Mental health services	81-10-05K-030
Marriage	81-11-05K-029	Mental hospital nurses	81-12-06-086
Mars	81-11-20-049	Mental illness	81-10-05J-008
Marseille	81-11-05K-033		81-10-05J-007
Martensite	81-12-11-109	Mental illness hospitals	81-10-05J-003
Martensitic transformation	81-10-11-040	Mentally handicapped childre	81-12-06-107
	81-12-11-083	Mentally handicapped	81-12-05A-081
Marx	81-12-05K-013		81-12-05I-014
Marxism	81-10-05D-044	Mentally handicapped service	81-11-05J-002
Marxist literary criticism	81-11-05F-022	Mentally handicapped childre	81-10-05B-022
Masonry	81-12-13-080	Mentally handicapped child	81-10-05J-009
Mass spectrometry	81-11-20-052	Mentally retarded	81-11-05J-013
Mass transfer	81-10-20-047	Mercury	81-10-07-013
Massive fibrosis	81-12-06-056		81-11-06-025
Maternal nutrition	81-12-06-049	Mercury vapour	81-12-20-022
Maternity grant	81-10-05K-014	Meristem culture	81-12-02-032
Maternity rights	81-10-05D-046	Mermoset	81-11-06-171
Mathematical reasoning	81-10-09-024	Mertyhr Tydfil	81-10-05D-029
Mathematics	81-11-05I-007	Mesh adaptation	81-12-12-021
	81-10-05I-024	Mesons	81-12-20-052
	81-11-05I-031	Mesoscale seamount	81-10-20-059
Mathematics education	81-10-05I-002	Mesquite tree	81-12-06-152
Matrix techniques	81-12-12-023	Message acquisition	81-11-05J-006
Matroid theory	81-12-12-006	Messianic secret	81-11-05F-019
Maturity	81-11-06-019	Metal alkyl transition-metal	81-11-07-015
Measuring buoy	81-11-14-013	Metal bath	81-10-11-075
Meat	81-12-06-096	Metal complexes	81-11-11-033
Meat marketing	81-12-02-004		81-11-07-033
Meat quality	81-12-06-087	Metal cutting	81-10-13-048
	81-12-02-006	Metal databook	81-10-11-084
Mechanical instrumentation	81-11-10-009	Metal forming	81-12-11-037
Mechanical systems	81-11-14-004	Metal founders	81-11-05C-039
Mechanistic studies	81-10-07-040		81-11-05C-035
Media centres	81-10-05B-024	Metal heating	81-12-11-028
Medical Research Council	81-10-05J-012	Metal products	81-12-11-054
Medical advisory structure	81-11-05A-021	Metal shot	81-12-11-036
Medical doctors	81-10-05K-007	Metal strips	81-11-13-033
Medical images	81-10-06-066	Metal surface	81-10-11-077
Medical knowledge	81-10-06-047	Metal vapours	81-10-20-001
Medical officers	81-12-05D-006	Metal-semiconductor interfac	81-10-20-003
Medical thermography	81-11-06-001	Metallic films	81-10-13-013
Medical thought	81-10-06-047	Metallic inclusions	81-10-11-090
Medicinal plants	81-12-06-067	Metallurgical reaction engin	81-11-11-017
Medicines	81-10-06-079	Metallurgical systems	81-12-11-002
Medieval England	81-11-05D-001	Metallurgy symposium	81-11-11-021
Mediterranean	81-10-08-005	Metals in foods	81-11-06-109
Melt-down process	81-11-13-018	Metaphor	81-11-05F-010
Melting furnaces	81-10-13-044	Methane profiles	81-12-10-011
Memory	81-11-05J-009	Methanesulphonate	81-11-06-020
	81-12-05J-002	Methanol	81-11-21-002
Menstrual cycle	81-12-06-025	Methodologies of history	81-10-05D-044
Mental handicap hospitals	81-10-05J-002	Methotrexate	81-12-06-052
Mental handicap policies	81-11-05D-029	Mexico	81-10-08-008
Mental health	81-10-06-049		81-11-05D-017

Mexico	81-11-06-132	Minority requisition	81-12-05A-053
Mice	81-12-06-125	Mirror lenses	81-11-20-064
	81-11-06-017	Mitochondrial membranes	81-11-06-070
	81-11-06-116	Mix particles	81-10-13-043
	81-11-06-080	Mixer-feeder wagons	81-11-02-022
Micelles	81-11-20-001	Mobility of disabled persons	81-11-05K-024
Micene benthonic foraminifer	81-11-08-027	Modelling of instruments	81-11-09-035
Micro-hardness testing	81-11-14-010	Modernism	81-12-05F-024
Micro-welding	81-10-13-114	Moffat shale group	81-11-08-016
Microbial cells	81-10-06-058	Moisture content	81-11-11-031
Microchip	81-12-05H-001	Molecular beam epitaxy	81-11-20-039
Microcomputer	81-11-09-003	Molecular conformation	81-10-07-045
	81-10-09-020	Molecular properties	81-12-20-020
Microcomputers	81-12-09-017	Molten materials	81-11-20-012
	81-10-09-032	Molten metal	81-11-11-053
Microelectronics	81-12-05C-052	Molybdenum	81-10-20-053
Microlenses	81-12-20-026		81-12-11-073
Micromorphology of soils	81-11-08-036	Molybdenum particles	81-10-11-052
Microprocessing computers	81-12-09-018	Monagas administration	81-11-05D-052
Microprocessor	81-10-13-029	Monamines	81-10-06-085
	81-12-09-008	Monetarism	81-10-05C-016
Microprocessors	81-11-09-012	Monetary approach	81-12-05C-063
Microprogrammable computer a	81-11-09-010	Monetary reform	81-12-05C-050
Micros	81-11-05B-007	Monoamine oxidase	81-10-06-034
Microscan 9 microanalyser	81-11-07-001	Monopoly	81-11-05D-006
Microspheres	81-11-20-016	Monopsony power	81-10-05C-015
Microstructure of steel	81-12-11-089	Monoterpenophenols	81-12-07-001
Microwave frequencies	81-10-09-014	Montane Plains	81-10-08-012
Microwave radiation	81-10-20-015		81-10-08-011
Middle Ages	81-11-05K-030		81-10-08-024
Middle East	81-11-05D-025	Monte Carlo	81-12-20-033
Middle schools	81-11-05I-028	Mooi Jai Institution	81-10-05K-003
Midwifery	81-11-06-182	Mooring cable	81-11-20-042
Midwives	81-11-05I-030	Moorland erosion	81-12-08-025
Migration	81-10-05C-014	Moral education	81-10-05I-008
Military in Canada	81-11-05D-031	Morocco	81-11-05C-040
Military intelligence	81-11-05D-063	Morphology	81-12-06-015
Military traditions	81-12-05D-011	Mortality	81-10-05C-039
Milk	81-11-06-192	Mortality characteristics	81-11-05C-066
	81-11-06-159	Mortars	81-11-13-044
Milk protein	81-11-02-016	Moscow	81-12-05D-012
Milkwood Co-operative Ltd.	81-11-05I-036	Moscow State Institute	81-10-05I-038
Mill Road Library	81-12-05B-016	Mosquitoes	81-10-06-115
Miller	81-11-05F-051	Moss Side	81-11-05K-023
Milton area	81-12-05A-016	Motacilla flava L.	81-11-06-026
Minas Gerais	81-11-05D-054	Mother-tongue schools	81-11-05B-020
Mineral nutrition	81-11-02-023	Mothers	81-11-05K-001
Mineral oil	81-10-11-083	Motor car	81-10-11-008
Mineworkers	81-12-06-057	Motor responses	81-10-05I-004
Mini-WIMS	81-10-09-021	Motor taxation	81-12-05C-028
Minibuses	81-12-13-043	Motor vehicle	81-10-10-007
Mining supports	81-10-11-048	Motor vehicles	81-10-13-111
Minis	81-11-05B-007	Motoring costs	81-12-05C-020
Minority organisations	81-12-05K-005	Motorway	81-10-13-059

Mould growth	81-12-06-106	Narrative	81-11-05F-010
Moulds	81-10-13-117	Nashr Al-Mathani	81-11-05F-040
	81-10-13-049	National Front	81-11-05D-003
Mount Elgon bat virus	81-11-06-017	National Health Service	81-12-05A-031
Mouse	81-11-06-083	National Insurance	81-11-05C-048
Mouse motoneurons	81-11-06-105	National stratification	81-12-05K-054
Mouse strains	81-10-06-013	Natural beauty	81-11-05A-032
Mucosa transplants	81-10-06-032		81-11-05A-031
Mud deposits	81-10-08-032	Natural convection	81-12-20-027
Muhammad Al-Qadiri	81-11-05F-040	Natural gas	81-10-10-016
Muirhead Birkhill	81-12-05A-078	Natural product chemistry	81-11-07-024
Multi-racial society	81-10-05K-026	Neath	81-10-05D-028
Multi-server systems	81-12-15-001	Neck cancer	81-12-06-052
Multi-vane compressors	81-10-13-120	Necrosis	81-12-06-058
Multicomponent systems	81-10-09-034	Neoplastic tissues	81-11-06-097
Multinational corporation	81-11-05A-014	Neptune Programme	81-11-13-067
Multivariate analysis	81-11-12-002	Nerves	81-11-06-162
Municipal Corporations	81-11-05D-032	Netherlands	81-11-05K-008
Munsell system	81-11-07-006	Netronic-hydrodynamic treatm	81-12-10-014
Muon component	81-12-20-016	Nettleham Road	81-12-05A-025
Muota	81-10-13-161	Network audiofrequency rippl	81-10-10-015
Murchison Greenstone Belt	81-12-08-031		81-10-09-029
Muscle of fish	81-10-06-159	Network services	81-11-09-032
Muscles	81-11-06-162	Neural crest	81-12-06-141
Muscles of fish	81-10-06-160	Neural crest tumours	81-11-06-110
Muscular atrophy	81-10-06-038	Neuromuscular function	81-11-06-049
Museum Documentation Associa	81-11-05B-005	Neuromuscular transmission	81-11-06-088
Mushrooms	81-10-06-015	Neurones	81-11-06-061
Music	81-11-05F-024		81-11-06-068
Muslim employees	81-10-05F-003	Neuropharmacological	81-12-06-028
Muslim league	81-11-05D-048	Neurospora Crassa	81-11-06-037
Mutations	81-11-06-020	Neurotransmitter release	81-10-06-061
Mycotoxins	81-10-06-061	Neutron activation in humans	81-12-06-150
Myocardial depressant factor	81-11-06-091	Neutron output	81-12-20-042
Myocardial imaging	81-11-06-114	Neutron scattering	81-12-14-013
Myocardial metabolism	81-11-06-091		81-10-20-058
Myth	81-12-05F-026	Neutron weapon	81-11-15-001
Mytilus edulis	81-10-06-124	Neutrons	81-11-20-013
Mytilus edulis L	81-11-06-115	Neutrophil	81-10-06-100
		Neuwerk	81-10-08-037
N-methyl-N'-nitro-N-nitrosog	81-11-06-030	New Guinea society	81-11-05F-029
N.M.R.	81-11-07-028	New Testament	81-11-05F-007
NACRO	81-11-05K-014	New World business consultan	81-12-05A-051
NAMMU	81-12-20-043	New technology based firms	81-12-05A-064
	81-12-20-039	New towns	81-10-13-088
NASCOM	81-10-09-026	Newham	81-12-05K-005
NC machine system	81-11-09-003	Newport	81-10-05D-021
NGC 4151	81-10-20-027	Newport-on-Tay	81-11-08-014
NMR study	81-12-07-013	News	81-11-05D-002
NMR techniques	81-12-14-018	Newtonian flow	81-10-20-056
Naipaul	81-11-05F-028	Niacin	81-12-06-012
Namurian rocks	81-12-08-021	Nickel	81-12-11-073
Nanophytoplankton	81-11-06-096		81-12-11-090
Naphthalene	81-10-11-002	Nickel-based alloys	81-12-11-110

Nickel-chromemolybdenum steel	81-10-11-006	Novgorod	81-11-05K-030
Nigeria	81-11-05K-029	Nuclear data	81-11-10-024
	81-10-02-014	Nuclear energy	81-10-10-020
	81-11-06-077		81-10-10-009
	81-10-05F-012	Nuclear magnetic resonance	81-11-14-012
	81-11-06-026	Nuclear medicine	81-10-06-002
Nigerian schools	81-11-05I-007	Nuclear power	81-10-10-012
Nigerian strategy	81-12-05C-013		81-11-10-021
Nigerian theatre	81-10-05F-014	Nuclear power plant	81-10-10-025
Nigerian village	81-11-05C-009	Nuclear power plants	81-10-10-017
Nitrate enterprises	81-12-05C-061	Nuclear primary circuit envelope	81-11-10-008
Nitrided steel	81-11-11-047	Nuclear war	81-12-15-003
Nitrides	81-11-11-042	Nucleon transfer	81-12-20-008
Nitriding	81-11-11-025	Nucleophiles	81-12-07-019
Nitriding treatments	81-10-13-021	Nucleotides	81-12-07-006
Nitrogen	81-10-06-161	Nucleus project	81-10-05B-010
	81-12-08-024	Nude	81-10-06-013
	81-11-11-041	Nukes	81-11-10-021
	81-10-11-025	Numeracy	81-10-05I-011
	81-11-11-056	Nurses	81-11-05I-030
	81-12-07-008	Nursing management	81-10-06-075
	81-10-11-073	Nutrient absorption	81-12-06-029
Nitrogen metabolism	81-11-06-019	Nutrition	81-11-05C-009
Nitrogen nutrition	81-12-02-023		
Nitrogen responsiveness	81-10-06-102	ODE	81-12-12-017
Nitroglycerine	81-10-06-006	OPEC countries	81-10-10-016
Nitroso compounds	81-10-07-035	Obesity	81-12-06-040
Nitrous fumes	81-12-06-057	Object concepts	81-11-05J-010
Nodier	81-11-05F-057	Obstetricians	81-11-06-133
Noise	81-10-05E-002	Ocean sediments	81-11-14-015
Noise exposure	81-12-06-083	Ocean thermal energy	81-11-10-023
Noise generation	81-12-20-012	Oceans	81-11-08-010
Noise measurement	81-10-20-052	Odours	81-10-05J-004
Noise simulation	81-12-20-033	Oecophoridae	81-11-06-153
Noise suppression	81-10-13-102	Oestrogen	81-10-06-020
Non-destructive examination	81-11-14-007	Oestrogen uptake	81-11-06-141
Non-destructive testing	81-11-14-006	Office relocation	81-12-05K-023
Non-formal education	81-11-05I-016		81-12-05K-040
Nonabelian theories	81-11-20-026	Office rent	81-10-05C-053
Nonconvexity	81-11-05C-025	Office training packages	81-12-05I-010
Nonlinear channels	81-11-09-026	Offshore structures	81-11-13-034
North Africa	81-11-05C-040	Ogun	81-11-05I-007
North Berkshire	81-11-05F-037	Oil combustion	81-12-11-087
North Sea	81-10-08-039	Oil palm	81-10-06-140
	81-10-08-036	Oil shales	81-12-14-013
		Oilfields	81-10-08-048
North York Moors	81-11-08-035	Oils	81-11-10-018
Northampton	81-10-13-067	Okes	81-12-05F-004
Northern hemisphere	81-10-08-019	Old age	81-10-05J-013
	81-11-08-040	Old people's homes	81-10-05K-033
Northumberland	81-10-08-013	Oligosaccharides	81-10-07-039
Northumberland County transport	81-10-05A-005	Omutninsk Works	81-12-11-048
Northumberland public transport	81-10-05A-008	On-line information	81-12-05B-011
Norwegian Sea	81-10-08-017	On-line training	81-12-05B-014
Notch toughness	81-10-11-036		

Oncolytic agents	81-11-06-014	Oxyvit	81-12-11-015
Ondo	81-11-051-007	Oyo	81-11-051-007
Onetti	81-12-05F-019	Oyster fisheries	81-12-08-026
Open University	81-10-051-006	Ozone depletion	81-11-07-035
Open clusters	81-10-20-073		
Open college	81-12-051-001	P.E.T.P.	81-10-20-070
Open-cast mining	81-10-08-052	P.T.O. drivelines	81-11-02-022
Opencast mining	81-10-08-027	PLUTO	81-11-10-026
Oplate peptides	81-11-06-123	PVRC plate	81-12-14-016
Oplates	81-11-06-123	PWR reactor circuits	81-12-10-004
Optical disc technology	81-11-05B-009	Pacific	81-10-08-021
Optical fibres	81-12-20-031	Pacific Ocean	81-10-08-056
Optimal plans	81-12-05C-051	Packed beds	81-10-20-048
Optoelectric organic crystal	81-12-20-031		81-10-20-047
Oral carcinogenesis	81-11-06-087	Packers	81-11-05A-034
Oral mucosa	81-11-06-134	Packing	81-10-13-072
Organic azides	81-10-07-012	Paint types	81-11-11-032
Organic photochemistry	81-11-07-017	Pakistani architecture	81-11-05F-001
Organic polymer layers	81-12-09-026	Palaeoecology	81-12-08-005
Organisations	81-11-05A-023	Palaeozoic rocks	81-12-08-041
Organolead chemistry	81-12-07-011	Palestine	81-11-05D-024
Organolead compounds	81-11-07-016	Palladium	81-11-07-010
Organophosphorus chemistry	81-12-07-007	Palmer Land	81-12-08-039
Organophosphorus insecticide	81-12-06-133	Papal polemic	81-11-05F-059
Organosilicon ligands	81-11-07-008	Para Pine	81-11-08-029
Organotin	81-11-07-016	Parabolic equations	81-12-12-021
Orifice metering	81-11-09-034		81-12-12-016
Orifice plate measurements	81-11-20-030	Paramagnetic crystals	81-12-20-017
Orkney Islands	81-10-13-091	Parana State	81-11-08-029
Orthoptera	81-12-06-149	Parental occupational medicine	81-10-06-083
Oscillatory problems	81-12-12-019	Parenteral iron	81-11-06-107
Out-of-focus photographs	81-12-14-014	Paris Basin	81-11-05F-043
Outdoor recreation	81-12-05A-010	Paris Communard refugee	81-11-05D-007
Outdoor studies	81-10-051-023	Parliamentary candidates	81-11-05D-015
Outer ear	81-11-06-186	Partially sighted	81-12-05B-001
Oval pass design	81-12-13-029	Particle emission	81-11-20-034
Ovarian cells	81-11-06-094	Particle physics	81-12-20-005
Ovarian steroidogenesis	81-12-06-013	Partition of India	81-12-05D-010
Overhead line systems	81-12-09-012	Party walls	81-10-20-031
Oxide fuel pin	81-12-20-042	Parvovirus MVM	81-11-06-118
Oxide glasses	81-11-20-008	Pastoralism	81-12-05F-016
Oxide metal	81-12-11-092	Patent search systems	81-10-05B-015
Oxides	81-11-20-006	Paternal orphanhood	81-11-05K-021
Oxygen	81-10-11-060	Pathogen potentiation	81-11-06-012
	81-11-11-056	Patient participation	81-10-06-078
Oxygen consumption	81-11-06-100	Patients	81-12-051-011
Oxygen demand	81-11-13-012	Patristic exegesis	81-11-05F-007
Oxygen furnace	81-12-11-024	Pavement	81-10-13-062
Oxygen furnaces	81-10-11-029	Pavement analysis	81-12-13-063
Oxygen furnaces	81-10-11-030	Pavement geometry	81-12-13-008
Oxygen molecular ion	81-11-20-007	Pay policies	81-11-05C-049
Oxygen odourisation	81-10-13-103	Payments	81-12-05C-065
Oxygen steelmaking	81-10-11-026	Peace	81-11-05D-019
Oxygen-blown converters	81-10-13-039	Peak District	81-12-08-025

Peak District National Park	81-12-05A-079	Phosphine	81-11-07-025
Pearlite	81-10-11-067	Phosphofructokinase	81-12-06-022
Peat	81-10-06-122	Phosphoranes	81-11-07-019
Peckham area	81-12-05A-023		81-11-07-021
Pedestrians	81-10-05E-004	Phosphoric acid	81-12-07-014
Peking	81-12-05D-012	Phosphoric hot metal	81-10-11-029
Pelagic eggs	81-11-08-038	Phosphorous content	81-10-10-019
Pelagic life cycle	81-10-08-005	Phosphorous ylides	81-11-07-019
Pell's equation	81-12-09-006	Phosphorus	81-12-06-098
Pellet reduction	81-12-11-056	Phosphorylation	81-10-07-031
Pellets	81-11-11-034	Photocontrol	81-11-02-011
Penge	81-12-05A-022	Photodiode arrays	81-10-09-003
Penicillium chrysogenum	81-10-06-056	Photography in surveying	81-12-14-019
Pension	81-11-05C-019	Photoionization	81-11-20-007
People's Republic of China	81-10-05D-005	Photon collisions	81-12-20-052
Peptides	81-12-11-094	Photon energy	81-11-20-019
Periodontitis in man	81-11-06-175	Photons	81-12-20-055
Periphery draft district pla	81-12-05A-015	Photorespiratory metabolism	81-11-06-152
Permutation groups	81-10-12-003	Photrophic bacteria	81-12-06-063
Peronospora parasitica	81-12-06-082	Photosynthesis	81-12-06-116
Peroxidases	81-12-06-099	Phylogeny	81-12-06-079
Persian Gulf	81-12-08-009	Physical handicap	81-10-051-021
Persian prose	81-12-05F-017	Physical impairment	81-12-05K-006
Person perception	81-11-05J-012	Phytohormones	81-11-06-048
Personnel file	81-10-05A-019	Phytophthora drechsleri tucke	81-12-06-118
Personnel policy	81-11-05A-003	Phytoplankton	81-12-06-061
Personnel work	81-11-09-015	Phytoregulation	81-10-06-139
Pesticides	81-11-02-021	Phytuberin	81-12-07-017
Pet food manufacturers	81-11-05C-008	Pick-your-own farms	81-12-02-001
Peterborough	81-11-13-047	Pickling-department waste	81-12-11-051
	81-12-05K-003	Picosecond spectroscopy	81-11-20-028
Petrol driven vehicles	81-12-21-004	Picosecond streak camera	81-12-14-012
Petrol engines	81-12-13-066	Pig	81-10-02-007
Petrol price	81-12-05C-029		81-12-06-098
Petroleum licences	81-11-10-003		81-12-06-029
Petroleum measurement	81-11-10-002	Pig AI	81-12-02-026
Petroleum oils	81-10-13-154	Pig carcase	81-12-02-005
Petrology	81-10-08-013	Pig evaluation	81-12-02-019
Petrov-Galerkin methods	81-11-12-003	Pig iron	81-10-11-026
Pharmaceutical companies	81-10-06-116	Pigeon pea	81-12-06-145
Pharmaceutical excipients	81-12-06-081	Pigplan	81-12-02-003
Pharmaceutical innovation	81-11-06-034	Pilger-rolling output	81-12-13-017
Phase analysis	81-12-12-012	Pimlico	81-12-05K-052
Phenformin	81-11-06-058	Pindos	81-12-08-002
Phenol	81-10-13-023	Pine beauty moth	81-12-06-001
Phenothiazines	81-12-06-073	Pinon hoists	81-12-13-009
Pheromone systems	81-10-06-001	Pink salmon	81-10-08-055
Philippines	81-10-06-097	Plon-proton	81-11-20-002
Philosophy journals	81-12-05B-018	Pipe diffusion	81-12-20-032
Phonetic realisation	81-12-05G-005	Pipe joint	81-12-14-008
Phonology	81-12-05G-005	Pipe network systems	81-10-13-144
Phonons	81-12-20-017	Pipe size design	81-10-13-083
Phorbol esters	81-12-06-132	Pipeline	81-11-13-044
Phosphorous	81-10-11-078	Pipelines	81-10-20-037

Piper PA31	81-12-01-001	Plutonium operation	81-10-10-021
Pipework	81-10-13-153	Pluvialis squatarola	81-12-06-112
Pirimiphos methyl	81-11-06-022	Poetry	81-11-05F-018
Plum Sativum L.	81-10-06-103		81-11-05F-030
Placenta	81-11-06-047	Point defects	81-11-20-006
Planar defects	81-11-20-061	Poisson's equation	81-12-12-011
Planar surfaces	81-12-20-038	Poland	81-10-05B-017
Plane wave calculations	81-10-20-010		81-11-05D-035
Planktonic cyanophyceae	81-10-06-128	Polarized beams	81-10-20-061
Planning problems	81-10-05A-012	Police	81-10-05K-021
Plant	81-11-06-092	Police Relations	81-12-05K-004
Plant growth	81-10-06-031	Police command	81-11-05J-006
Plant health controls	81-11-02-003	Policy and performance	81-12-05A-068
Plant maintenance	81-10-13-046	Polish Party Congress	81-11-05D-036
Plant membranes	81-12-06-110	Political controls	81-11-05D-013
Plant mitochondria	81-12-06-119	Political development	81-10-05D-002
Plantago coronopus L.	81-11-06-015	Political geography	81-12-08-006
Plantains	81-12-06-137	Political integration	81-11-08-024
Planting	81-12-06-103	Political leadership	81-11-05D-023
Plasma	81-10-20-068	Political relations	81-11-05D-017
Plasma arc	81-10-13-044	Political risk	81-11-05D-004
	81-10-11-075	Pollutants	81-10-08-029
Plasma arc remelting	81-10-11-058	Pollution	81-12-13-066
Plasma fusion	81-10-20-041		81-11-06-063
Plasma prolactin	81-12-06-055		81-12-06-085
Plasma sheath	81-10-20-069	Poly(ethylene terephthalate)	81-10-07-025
Plasma spraying	81-10-11-052	Polyacrylates	81-11-07-032
Plasma-membrane lipid	81-12-06-042	Polyamide 6	81-11-11-003
Plasmodiophora brassicae	81-11-06-009	Polyanions	81-10-06-021
Plasmodium chabaudi	81-11-06-116	Polyatomic molecules	81-11-20-017
Plastic deformation	81-10-20-035	Polycrystalline metals	81-12-11-072
Plastic flow	81-10-20-049	Polycyclic groups	81-10-12-014
Plastic materials	81-12-11-001	Polycystic ovary syndrome	81-11-06-163
Plasticizer systems	81-12-11-093	Polyptides	81-11-06-124
Plastics	81-11-06-108	Polyester	81-11-11-001
	81-10-11-044	Polyethylene	81-12-11-074
	81-12-11-071	Polymer mixtures	81-10-07-027
	81-12-10-005	Polymerization reactors	81-10-20-020
Plastics industry	81-10-05C-022	Polymers	81-12-07-020
Plate rolling	81-11-13-021		81-12-06-115
Platform repair	81-11-13-034	Polymorphism	81-11-02-007
Platinum	81-11-07-010	Polynomial interpolants	81-10-12-009
	81-11-07-022	Polyolefins	81-11-07-036
Platinum complexes	81-11-07-016	Polyoxyethylene	81-12-06-081
Plautine comedy	81-12-05F-005	Polyoxyethylene stearate	81-12-06-081
Plautus	81-12-05F-005	Polypeptide hormones	81-11-06-055
Pleistocene	81-10-08-010	Polypeptide hydration	81-12-07-010
Plekhanov	81-11-05F-022	Polypeptide synthesis	81-10-06-138
Pleurotus Sajor-Caju (Fr.) S	81-11-06-046	Polypropylene	81-11-07-014
Plougastel	81-12-08-041	Polysaccharide biosynthesis	81-10-06-093
Plutarch	81-11-05F-026	Polystyrene concrete cores	81-12-13-078
Plutonium	81-12-20-041	Polystyrene latices	81-12-07-015
Plutonium cycle	81-10-10-021	Polytropic games	81-11-20-003
Plutonium nitrate	81-10-10-011	Polytropic gases	81-11-19-002

Polyvinyl chloride	81-11-07-023	Pricing	81-10-05C-064
Polyvinylchloride workers	81-10-06-132	Primary children	81-11-05I-002
Popper	81-10-05F-002	Primary school teachers	81-11-05I-012
Population	81-12-05K-007	Prince Edward Island	81-10-08-004
	81-10-05K-038	Printed indexes	81-12-05B-004
	81-10-05K-037	Printers	81-11-05C-042
Population biology	81-11-06-015		81-10-05C-012
Population dynamics	81-11-08-031	Printing inks	81-11-05C-038
Population genetics	81-12-06-130	Prisoners'	81-12-05C-017
Population growth	81-11-05C-015	Private companies	81-10-05D-033
Porcupine Sea-Bight	81-11-08-023	Probation	81-10-05K-026
Pore structure	81-12-07-026	Proboscis	81-12-06-033
Ports	81-11-13-007	Process control	81-11-10-009
Post-colonial relations	81-12-05D-022		81-10-05H-001
Post-irradiation examination	81-10-10-006	Product liability	81-12-05A-006
Postal addresses	81-10-09-039		81-10-05D-031
Postoperative care	81-12-06-024	Productivity	81-12-05C-027
Potash mining	81-12-08-023	Professionalism	81-11-05K-013
Potassium permanganate	81-10-13-023	Progesterone	81-12-06-140
Potato crop	81-11-02-006	Program maintenance	81-10-09-019
Potato cyst-nematodes	81-10-06-135	Programming models	81-10-05A-012
Potato sprout	81-11-02-015	Projection welds	81-10-11-082
Potato virus	81-10-06-138	Prolactin	81-10-06-110
Poverty at work	81-11-05C-048	Propaganda	81-11-05D-002
Powder-metallurgical product	81-10-11-089	Property Services Agency	81-11-05A-024
Powell	81-11-05D-073	Property management	81-12-05C-009
Power cable	81-10-09-045	Property orders	81-10-05D-030
Power distribution	81-12-20-015	Propranolol	81-11-06-165
Power lines	81-10-09-049	Prose fiction	81-11-05F-017
Power measurement	81-12-20-004	Prosopis Juliflora	81-12-06-152
Power plant	81-12-11-080	Prostaglandins	81-10-06-050
Power stations	81-12-06-059		81-11-06-168
Power system protection	81-11-09-001	Protectants	81-10-02-011
Poxviruses	81-10-06-088	Protective systems	81-11-13-042
Precast concrete manufacture	81-11-05C-006	Protein alginate gels	81-10-06-126
Precipitation gauges	81-12-08-018	Proteinases	81-12-06-104
Precipitation measurement	81-12-08-017	Proteins	81-12-06-020
Predicate transformer	81-12-09-004		81-12-06-066
Pregnancies	81-11-06-170	Proteolysis	81-12-06-034
Pregnancy	81-12-06-049	Proteolytic enzymes	81-10-06-151
	81-10-06-020	Prothrombin	81-12-06-053
	81-12-06-025	Protozoa	81-11-06-181
	81-11-06-107	Provo	81-10-05D-012
Preheating	81-12-13-077	Psychiatric rehabilitation	81-10-05J-006
Prehistoric settlement	81-12-05F-001	Psychophysical judgements	81-12-05J-008
Preposition	81-10-05G-001	Public Library Authorities	81-11-05B-018
Presbyterians	81-10-05D-041	Public administration	81-11-05A-036
Pressure anomalies	81-11-08-040	Public expenditure	81-10-05C-045
Pressure vessels	81-12-14-015		81-12-05D-020
	81-11-20-058	Public firms	81-10-05C-040
	81-11-11-045	Public housing	81-10-05C-042
	81-11-10-008	Public inquiries	81-10-05A-022
Prestressed concrete	81-11-13-039	Public libraries	81-11-05B-004
Preventive medicine	81-12-06-120		81-12-05B-012

Public libraries	81-10-05D-011	Rabbit	81-12-06-148
	81-12-05B-017	Rabbit	81-11-06-024
	81-12-05B-011		81-10-06-036
Public library	81-12-05A-029	Rabbit polymorphonuclear leu	81-10-06-050
	81-12-05B-019	Rabbits	81-11-06-169
Public sector	81-10-05C-023	Race	81-11-05K-015
Public transport	81-12-13-074	Racial disadvantage	81-12-05K-045
Public transport services	81-10-13-075	Racial discourse	81-11-05D-008
	81-10-13-074	Racial harassment	81-10-05K-024
Publishers	81-10-05C-012	Rack	81-12-13-009
Pueblo culture	81-10-05F-013	Radar receiving system	81-12-17-002
Pujung	81-12-05F-022	Radia nilotica	81-12-06-067
Pulse radiolysis	81-10-06-021	Radial thermal conductivity	81-10-20-048
Pulse technique	81-10-13-113	Radiation	81-11-10-013
Pulse trains	81-10-20-072	Radiation accidents	81-10-09-028
Pulse voltages	81-12-14-004	Radiation chemistry	81-12-07-027
Pulverised fuel ash	81-10-13-062	Radiation signatures	81-11-20-033
Pump	81-11-05C-007	Radio	81-10-09-014
Pumps	81-10-13-056	Radio signals	81-10-17-001
Punjab	81-11-05D-048	Radioactive effluent	81-10-08-031
Pupils	81-12-05K-012	Radioactive liquids	81-10-10-023
Purchase of property	81-12-05C-048	Radioactive materials	81-10-08-042
Pye Green Valley	81-10-05A-028	Radioactive sample counters	81-10-06-065
Pyridine ligands	81-11-07-025	Radioactive wastes	81-12-13-083
Pyroelectric vidicon camera	81-11-06-001	Radioactivity	81-11-06-192
Pyruvate kinase	81-12-06-023	Radioallergo-sorbent test	81-12-06-005
Pythagorean triples	81-12-12-004	Radiocaesium	81-11-08-018
		Radionuclide deposits	81-12-10-012
		Radionuclides	81-10-06-054
QCD	81-11-20-045		81-11-08-002
	81-10-20-023	Radio sondes	81-10-08-016
	81-11-20-060	Radium-226 concentrations	81-10-07-047
QCD problems	81-11-20-046	Radnor	81-10-05D-024
QED	81-11-20-056	Rail patronage	81-11-13-040
Quality assurance function	81-10-09-048	Rail steels	81-12-13-013
Quality control	81-10-05C-064		81-10-11-016
Quality management	81-12-05A-006	Rail travel	81-10-13-155
Quantity surveyors	81-11-05H-001	Rail wear	81-12-13-011
Quantum Fourier analysis	81-12-12-008	Rails	81-10-11-041
Quantum field theory	81-12-20-048		81-12-13-014
Quark mesons	81-11-20-045		81-12-13-015
Quaternary geology	81-10-08-025	Railway industries	81-10-10-007
Quaternary glaciofluvial dep	81-11-08-001	Railways	81-10-05A-033
Quench front	81-12-20-010	Rainbow trout	81-11-06-040
Query languages	81-11-09-027	Rainfall measurements	81-10-08-058
Quizman of Cordoba	81-11-05F-046	Rainforest	81-11-02-019
		Raman scattering	81-12-20-023
R6M5 steel	81-10-11-040	Raman spectrometry	81-12-14-005
RNA	81-11-06-144	Raman spectroscopy	81-11-14-003
	81-12-06-016		81-10-11-077
RNA polymerases	81-12-07-006		81-10-07-009
RNA polymerase activity	81-11-06-141	Ramesside	81-11-05F-038
RNA synthesis	81-11-06-137	Rams	81-12-06-092
ROXI	81-10-10-021	Rana temporaria	81-10-06-094

Raney	81-12-09-006	Religious tract	81-11-05F-041
Rapeseed meal	81-10-06-071	Reluctance motor	81-10-09-008
Rapid-mix technique	81-12-06-138	Remarriage	81-10-05K-016
Rat	81-10-06-007	Remote sensing	81-11-08-015
	81-12-06-098	Renal failure	81-12-06-068
	81-10-06-037	Renal function	81-10-06-110
	81-11-06-050		81-11-06-158
	81-10-06-034	Renal sodium	81-12-06-021
	81-11-06-022	Renal tubular damage	81-11-06-171
	81-11-06-054	Renin	81-12-06-021
Rat brain	81-10-06-085	Rent control	81-10-05C-024
	81-11-06-123	Rent regulation	81-10-05C-024
Rat hepatic glucokinase	81-10-06-134	Research and development	81-11-05A-011
Rat liver	81-12-06-151	Research in Ireland	81-11-05C-059
	81-11-06-070	Research programmes	81-11-02-004
Rat liver cells	81-10-06-010	Research vocabulary	81-11-05I-033
Rat tumours	81-12-06-080	Residential care	81-12-05K-002
Rate Support Grant	81-12-05D-020	Residential environments	81-10-13-158
Rate measurements	81-12-14-018	Residential homes	81-12-05K-006
Rats	81-11-06-165	Residential provision	81-12-05K-034
	81-10-06-101	Residual stress	81-11-11-018
Rayleigh-Lamb wave	81-12-12-018	Residual stresses	81-10-11-081
Rayon yarn	81-12-07-026	Resin grouted anchorages	81-12-13-059
Reachers	81-10-06-077	Resins	81-11-11-031
Reactor targets	81-10-20-066	Resonance peaks	81-10-20-033
Reading	81-10-05I-029	Resonance phenomena	81-10-20-007
	81-12-05K-049	Resonance region	81-11-20-002
Reagan administration	81-10-05D-038	Resource management	81-12-05B-010
Realism	81-10-05F-004	Respiratory disease	81-10-06-106
Rearing replacements	81-12-02-016	Retail yields	81-12-02-008
Recharging	81-10-09-030	Retailers	81-11-05C-003
Recreation	81-11-06-056	Retarded adults	81-11-05J-004
	81-12-05A-026	Retarded children	81-11-05J-017
	81-10-05K-031	Retinae	81-10-06-147
	81-11-05K-020	Retinal function	81-10-06-142
Recreation of preservation	81-11-05F-015	Retired people	81-10-05K-011
Red deer	81-11-06-010	Retirement planning	81-10-05A-020
	81-11-02-008	Revolution	81-12-05C-060
Red-cheeked	81-12-06-100	Reynolds number	81-11-20-018
Reduction	81-12-11-056	Reynolds number dependance	81-12-20-046
Redundancy schemes	81-11-05A-035	Rhodian village	81-11-05K-032
Reflecting telescope	81-11-14-001	Rhodopseudomonad	81-11-06-065
Refractories	81-11-11-030	Rhuddian	81-10-05D-027
Refrigeration	81-12-13-048	Ribose levels	81-11-06-189
Regenerative blowers	81-10-13-004	Ribosomal proteins	81-11-06-135
Regression equations	81-11-05C-065	Ricinus Communis L	81-11-06-072
Regularization scheme depend	81-11-20-025	Rietveld program	81-10-09-034
Reinforced concrete	81-12-13-055	Rimming steel ingot	81-12-11-004
Relativistic physics	81-12-20-054	Ringworm fungi	81-12-06-002
Reliability assessment	81-10-13-090	River Baln catchment	81-10-08-043
Religious education	81-11-05I-003	River meander morphology	81-10-08-003
Religious observance	81-10-05F-003	River water quality	81-11-06-043
Religious thinking	81-11-05I-003	Road bridges	81-10-13-099
Religious thought	81-12-05F-011		81-10-13-112

Road engineering	81-12-13-034	Royal administration	81-11-05D-056
Road freight	81-10-13-142	Rubber to metal bond	81-11-11-005
Road investment	81-12-05C-007	Rumen	81-12-06-034
Road junctions	81-10-13-002		81-11-06-019
Road network	81-10-13-147	Runge-Kutta methods	81-12-12-013
Road pavement	81-11-13-013	Rural communities	81-11-05A-004
Road proposals	81-10-05A-022	Rural development	81-10-05K-009
Road safety	81-10-05E-004	Rural health services	81-12-05K-047
Road safety booklet	81-10-05I-017	Rural settlement	81-10-05D-014
Road tar	81-11-13-003	Rural society	81-10-05K-035
Road transport	81-10-13-108	Rural transport	81-10-13-065
Road transportation	81-11-13-054		81-10-13-064
Roads	81-11-13-016	Rural welfare	81-12-05C-005
Roadway support	81-12-13-060	Ruskin	81-11-05F-032
Robotics	81-12-09-007	Russia	81-11-05D-051
Rock	81-12-13-061	Rybinsk Reservoir	81-10-06-027
Rock material	81-10-13-019	Rydberg atoms	81-10-20-024
Rock slopes	81-12-08-033	Ryegrass	81-11-06-146
Roll coating	81-10-13-005		
Roll-on roll-off system	81-11-13-002	SGHWR's	81-10-09-021
Rolled metal products	81-10-11-034	SSRC survey archive	81-11-05B-008
Rolled products	81-11-13-028	SU(3)C x SU(2) x U(1)	81-11-20-005
Rolling	81-10-11-042	SYNROC	81-10-10-004
Rolling I-beams	81-12-11-037	Saccharomyces Cerevisiae	81-12-06-042
Rolling conditions	81-12-11-082	Safety committees	81-11-13-004
Rolling forces	81-11-13-026	Sainsbury's	81-12-05K-033
Rolling friction	81-10-13-013	Salado	81-10-05D-039
Rolling gap	81-10-11-049	Salmon	81-10-08-022
Rolling mill	81-11-13-033	Salt solution tectonics	81-12-08-004
	81-12-11-011	Salts	81-10-07-046
	81-10-13-070	Sampling plans	81-10-12-010
Rolling of section iron	81-10-13-035	Sand	81-11-08-013
Rolling of shaped wire	81-10-13-042		81-12-08-001
Rolling planes	81-11-20-066		81-11-08-014
Rolling process	81-12-13-032		81-12-08-008
	81-12-13-023	Sand movements	81-10-08-038
Rolling shops	81-12-13-030	Sand tests	81-10-11-005
Rolling stock	81-12-13-019	Sand-cement stabilization	81-10-13-106
Rolls	81-12-13-024	Sandwell Wedge subject plan	81-11-05A-017
Roman Britain	81-10-05D-001	Sandwich beams	81-12-13-078
Roofs	81-10-13-085	Sap flow	81-11-06-125
	81-10-13-084	Sardine	81-10-08-051
Roots	81-12-08-011	Satellite clusters	81-11-20-041
Rosarium Theologie	81-12-05F-010	Satellite microwave links	81-10-09-010
Rotary forging machine	81-11-13-048	Saudi Arabia	81-12-08-030
Rotating discs	81-10-13-092		81-10-05C-057
Rotational casting	81-12-13-010		81-11-05D-059
Rotor spinning	81-10-13-006	Saury	81-10-08-056
Rouen	81-11-05K-034	Scaling laws	81-11-19-006
Route guidance	81-11-13-008	Scallops	81-10-08-054
Route selection	81-10-13-059	Scanning	81-11-06-156
Routes	81-12-08-020	Scarlet eggplant	81-10-06-141
Royal Air Force	81-12-05K-017	Scatter diagrams	81-12-05K-017
Royal Bay areas	81-10-08-026	Scattering of light	81-10-20-068

Scharhoem flat	81-10-08-037	Sediments	81-10-08-031
Schistomular killing	81-10-06-100	Sediments	81-11-06-028
Schistosoma Mansoni	81-10-06-100	Seismic refraction	81-12-13-034
Scholarly publisher	81-11-05B-015	Selby coalfield	81-10-10-002
Scholarship	81-10-05D-006	Selby district	81-11-05I-029
Scholarships	81-11-05C-057	Selective detection	81-10-13-047
School	81-12-05K-021	Self-awareness	81-10-06-073
	81-10-05I-015	Self-employed	81-10-05A-020
School children	81-12-05J-005	Self-reference	81-12-05F-024
	81-10-05I-001	Self-tuning controller	81-12-09-019
School consultancy	81-10-05I-018	Semantic memory	81-12-05J-001
School leavers	81-11-05I-036	Semantics	81-12-09-003
School mathematics	81-11-05J-005	Semen delivery	81-12-02-026
School playgrounds	81-12-06-129	Semiconductor industry	81-12-05C-026
Schooling	81-12-05I-002	Semiconductor superlattices	81-10-09-015
Schools	81-11-13-037	Senegal	81-12-05D-024
	81-12-05B-007	Sensory motor coordination	81-12-05J-004
Schwinger model	81-11-20-023	Seriation	81-10-05J-001
Science fiction	81-11-05F-049	Serum	81-11-06-103
Scientific vocabulary	81-12-05G-004	Serum proteins	81-12-06-017
Scientific-technical informa	81-10-05B-016	Service buses	81-11-13-036
Scientists	81-11-05K-012	Services sector	81-11-05C-045
Scolytidae	81-11-06-004	Seven Years War	81-10-05D-003
Scolytus scolytus (F.)	81-11-06-004	Seventh-Day Adventists	81-10-05F-017
Scotland	81-12-05F-001	Severn Barrage	81-12-08-044
	81-10-05D-014	Severn Estuary	81-10-10-005
Scots pine	81-11-02-008	Severn estuary	81-12-08-044
Scott	81-11-05F-027	Sewage disposal	81-12-13-067
	81-11-05F-003	Sewer pipes	81-10-13-066
	81-11-05F-008	Sexism	81-11-05D-010
Scottish Parliament	81-11-05D-018	Sexual behaviour	81-12-06-092
Scottish enlightenment	81-11-05D-072	Sexual division of labour	81-10-05K-006
Scottish hospitals	81-11-05A-021	Sexual divisions	81-12-05I-002
Screw compressions	81-11-13-059	Sexual maturity	81-11-02-012
Scrubber	81-10-14-004	Sexual mortality	81-12-05K-048
Sea floor	81-10-08-014	Sexual pretext	81-12-05F-029
Sea-ranching programme	81-10-08-022	Shaft furnace	81-12-11-034
Seal material	81-10-13-135	Shaftesbury	81-11-05D-055
Seamless tubes	81-11-13-020	Shah Isma'il I	81-11-05F-013
Seaports	81-12-08-009	Shahar	81-12-05F-009
Seaways	81-10-06-149	Shanghai	81-10-06-081
Secondary curriculum innovat	81-12-05I-025	Shareholders	81-12-05A-033
Secondary curriculum	81-12-05I-009	Sharnbrook village plan	81-12-05A-044
Secondary education	81-11-05A-007	Shear box	81-11-08-043
Secondary pupils	81-11-05I-003	Shear line	81-11-13-030
Secondary school biology	81-11-05I-022	Shear loading	81-12-20-037
Secondary schools	81-12-05I-006	Shearer	81-12-13-070
	81-11-05I-026	Shearing device	81-10-13-098
Sediment movement	81-12-08-043	Sheep	81-11-06-075
Sedimentary rocks	81-12-08-030		81-12-06-030
Sedimentation	81-11-06-025		81-12-02-015
Sedimentation processes	81-11-08-003		81-11-02-018
Sedimentation studies	81-11-08-002		81-10-02-008
Sedimentology	81-11-08-001		81-12-02-013

Sheep	81-11-06-113	Sinter plant	81-12-13-004
	81-10-02-016	Sinter production	81-12-13-004
Sheep breeding	81-12-02-011	Sinter works	81-10-13-038
Sheep carcasses	81-12-02-008	Sintering strand output	81-11-13-024
Sheep handling	81-12-02-018	Sintering-machine	81-12-11-040
Sheep tick	81-10-06-016	Sintering-mix granulation	81-12-11-026
Sheep unit	81-10-02-013	Skeletal muscle	81-12-06-104
Sheet metal	81-11-13-049	Skeletal muscles	81-11-06-162
Sheet mills	81-12-11-060	Skewness	81-11-12-002
Sheffield	81-12-05A-021	Skilling facilities	81-11-05K-005
Shell moulds	81-10-13-023	Skin biology	81-10-06-013
Shells	81-12-13-087	Skin resistance	81-10-06-073
	81-10-13-153	Slabbing mill	81-10-13-040
Sheriffs	81-11-05D-053	Slag	81-12-11-036
Ship behaviour	81-11-13-007		81-12-11-033
Ship lines data	81-11-09-023	Slag attack	81-10-11-009
Ship models	81-12-13-035	Slag formation	81-12-11-006
Ship plates	81-11-11-028	Slag melts	81-10-11-066
Shipbuilding	81-11-05C-027	Slags	81-11-11-055
Shipping	81-10-13-050	Slapton Ley	81-10-06-112
Shipping casualties	81-12-13-040	Slapton study	81-10-05A-014
Shock waves	81-11-19-002	Slide shows	81-10-14-001
	81-11-20-003	Sligo-Limerick railway	81-12-13-071
Shopfronts	81-12-05A-037	Slow fatigue	81-10-11-088
Shopping	81-12-05K-019	Small business	81-10-05C-052
Shops	81-10-13-061	Small firms	81-12-05A-007
Shoreditch	81-12-05A-054	Small intestinal perfusion	81-11-06-136
Shot-blasting	81-12-11-046	Small intestinal structure	81-11-06-106
Sichuan	81-10-05D-005	Small intestine	81-10-06-086
Sidworth Street Industrial s	81-12-05A-054		81-11-06-066
Signal lights	81-10-06-149		81-11-06-044
Signal processing	81-11-20-040	Small shops	81-10-05C-038
	81-11-09-012	Smallholder production	81-11-08-030
Signals	81-10-09-016	Smelting works	81-10-13-118
Signals in communications	81-11-09-002		81-10-13-117
Sikh	81-10-05K-018		81-10-13-116
Silage	81-10-02-003	Smith predictor	81-12-09-019
	81-10-02-004	Smith, G.A.	81-11-05F-002
Silage making machinery	81-12-02-028	Smith, W.R.	81-11-05F-002
Silcrete	81-12-08-003	Smoke	81-11-20-011
Silica	81-10-20-021	Sn alloy	81-10-11-046
	81-10-20-058	Snail	81-11-06-061
Silicates	81-10-07-021	Soap industry	81-10-05C-001
Silicon	81-10-11-054	Social Care	81-10-05I-012
	81-10-11-053	Social behaviour	81-10-05K-017
	81-10-11-079	Social consciousness	81-11-05K-035
	81-10-20-009	Social disadvantage	81-12-05K-051
Silicon carbide	81-11-11-020	Social education	81-12-05I-024
Silicosis	81-12-06-009	Social networks	81-11-05K-028
Silver	81-10-07-037	Social responsibility	81-11-05K-011
Simon-Bialock approach	81-10-12-006	Social satire	81-11-05F-035
Singularities of surface	81-10-12-004	Social security	81-10-05K-019
Sinter charge	81-11-13-024		81-10-05K-032
Sinter mix	81-12-14-002	Social service use by elderl	81-12-05K-036

Social services	81-11-05K-008	Soviet Hydrometeorological A	81-10-05B-001
Social services	81-10-05K-013	Soviet Union	81-10-10-020
	81-12-05K-036	Soviet banking	81-11-05C-023
	81-10-05K-029	Soviet relations	81-11-05D-020
Social work	81-10-05K-015	Soviet woman	81-11-05K-007
Social work departments	81-10-05K-013	Sow	81-12-06-089
Social work qualification	81-10-05I-013	Space vehicle	81-10-22-001
Socialism	81-11-05K-013	Space-times	81-12-12-009
	81-11-05D-010	Spark ignition	81-11-21-003
Socialist politics	81-12-05D-021	Spartina townsendii	81-12-06-116
Society in England	81-11-05D-057	Special schools	81-11-05I-004
Society of friends	81-11-05K-027	Speckle	81-12-20-051
Sociolinguistic influences	81-12-05G-003	Spectrofluorimetric technique	81-12-14-010
Sociological research method	81-11-05K-009	Speech disorder	81-12-05I-005
Sodium	81-11-10-025	Speech quality	81-10-20-039
	81-10-10-010	Speech signals	81-10-09-017
Sodium chloride	81-12-06-110	Spermatogenesis	81-11-06-038
Sodium for oxygen	81-10-11-060		81-10-06-051
Sodium retention	81-11-06-154	Sphagnum L. spores	81-10-06-028
Sodium-filled defects	81-12-20-030	Spherical blast valve	81-11-20-004
Software	81-10-09-048	Spherical charge	81-11-19-007
Soil	81-12-08-011	Spherical explosion	81-11-19-003
	81-10-13-096	Spherical spiral groove bearing	81-10-13-160
Soil constituents	81-10-08-049	Spinach	81-12-06-090
Soil moisture	81-12-02-021	Spinacia oleracea L.	81-12-06-090
Soil nitrogen balance	81-11-08-006	Spinal cord	81-11-06-068
Soils	81-11-08-036	Spinal injuries	81-10-06-075
Solanum Vernel hybrids	81-10-06-135	Spinning cup	81-11-02-021
Solanum aethiopicum L.	81-10-06-141	Spiranes	81-11-06-149
Solar cells	81-11-20-048	Split blasting	81-12-08-033
Solar collector systems	81-12-10-007	Sponge iron	81-12-11-064
Solar energy	81-11-10-005		81-10-13-036
Solar flares	81-11-20-033	Sports Council	81-11-05A-040
Solar housing	81-10-10-001	Sports equipment	81-11-05C-032
Solar power satellites	81-11-22-001	Sporulation	81-11-06-033
Solar radiation	81-12-11-001	Spot weld joints	81-11-13-071
Solid state switch	81-11-09-024	Spot welding	81-12-13-046
Solidified wastes	81-10-07-036		81-11-12-008
Solute levels	81-10-08-046	Spray combustion	81-10-21-002
Solvent extraction	81-10-11-043	Spray cooling	81-12-11-029
Sonar applications	81-10-09-047	Spring wheat	81-11-02-013
Sound insulation	81-10-20-031	Spruce Sawfly	81-11-06-191
Sound probe	81-12-20-044	Squat	81-11-13-007
Sound radiation	81-12-20-003	Squid picovoltmeter	81-10-20-053
Source programs	81-11-09-011	Sri Lanka	81-11-05C-015
Source-sink relationships	81-12-02-033	St Columb Major	81-12-08-028
South Africa	81-11-05D-043	St. Andrews local plan	81-10-05A-013
	81-12-05C-048	Stacking fault	81-12-11-090
South Georgia	81-10-08-026	Staff benefits	81-10-05C-019
South Uist	81-11-08-004	Stainless steel	81-12-11-107
Southampton water	81-12-08-012	Stainless steel	81-12-11-073
Southeast Asia	81-12-05C-064	Stainless steel sheets	81-12-11-008
Southern Africa	81-11-05D-006	Stainless steel shell	81-11-13-069
Southwark community plan	81-12-05A-024	Stainless steels	81-12-11-109

Stainless steels	81-11-11-008	Steel structures	81-12-11-095
Standard book numbers	81-11-05B-011	Steel surfaces	81-10-11-076
Stansted Airport	81-12-05A-075	Steel tubes	81-11-13-019
Staphorst	81-10-13-097		81-12-11-023
Staphylinidae	81-12-06-065		81-11-11-012
Staphylococcal Alpha-Lysin	81-11-06-127	Steel wire	81-12-11-013
Staphylococcal delta-haemoly	81-11-06-142	Steel-making	81-11-11-055
Staphylococcus aureus	81-12-06-091	Steelmaking	81-12-11-043
Stars	81-11-20-031		81-12-11-015
State Library School	81-10-05B-013		81-12-11-016
Statistical forecasting	81-10-12-007	Steelmaking shops	81-12-11-021
Statistical models	81-12-12-007	Steelmelting plants	81-12-11-045
Steady state assumption	81-10-05C-007	Steelmelting slags	81-12-11-049
Steam generators	81-10-13-026	Steels	81-10-11-051
	81-12-13-045		81-10-11-082
Steam power plant	81-10-20-016		81-11-11-009
Steam-table routines	81-11-09-020		81-10-11-008
Steel	81-12-11-108		81-11-11-044
	81-10-11-015		81-10-11-022
	81-12-11-111		81-11-11-004
	81-11-11-014		81-10-11-057
	81-12-11-066	Steelwork fabrication	81-12-13-072
	81-10-11-014	Steelworks	81-11-11-026
	81-12-20-030		81-12-11-052
	81-11-11-038	Stellar spectrometry	81-10-20-036
	81-11-11-006	Stem cells	81-12-06-109
	81-11-11-023	Stephen, Leslie	81-10-05F-010
Steel 22K	81-11-11-045	Stereophonic output	81-12-06-088
Steel 75KhM	81-12-11-067	Sterilisation	81-10-13-128
Steel bar	81-12-11-007		81-10-13-127
	81-12-11-018		81-10-13-126
Steel bars	81-10-13-024		81-10-13-129
Steel bath	81-10-11-033	Sterility	81-11-06-038
Steel billets	81-12-11-029	Steroid hormone analogues	81-11-07-009
Steel corrosion	81-10-11-018	Steroids	81-11-06-119
Steel deoxidation	81-12-11-043		81-11-06-166
Steel electric furnace	81-12-11-010	Stethophyma Grossum	81-10-06-133
	81-12-11-009	Steventon	81-11-05F-037
Steel for carbon	81-10-11-039	Stiff systems	81-12-12-010
Steel heat treated	81-10-11-068	Stimulus-mitosis	81-11-06-054
Steel heating	81-10-11-020	Stomatitis virus	81-11-06-074
Steel host	81-11-20-061	Storage stability	81-12-06-096
Steel in the ladle	81-11-11-022	Stored products	81-10-02-011
Steel industry	81-12-05C-011	Stowmarket	81-12-01-001
Steel ingots	81-10-11-021	Strasbourg	81-12-05F-003
	81-10-11-010	Strathclyde accounts	81-12-05C-056
Steel mill	81-10-13-121	Stratigraphical distribution	81-12-08-021
Steel plate	81-12-11-003	Stratospheric ozone	81-10-08-029
Steel plates	81-11-13-031		81-12-20-029
	81-10-13-094	Stream sediment	81-12-08-022
Steel scrap shredding	81-10-13-162	Streptococcus Sanguis 804	81-11-06-069
Steel sections	81-12-11-048	Streptococcus faecium	81-11-06-018
Steel sheets	81-11-11-027	Streptomyces	81-12-06-062
Steel strip	81-10-11-027	Stress concentrations	81-10-13-028

Stress corrosion cracking	81-12-11-005	Swansea Bay	81-11-08-003
Stress intensity	81-10-11-064	Sward measurement	81-10-06-130
Stress pulses	81-10-20-032	Sweden	81-12-05F-014
Strikes	81-12-05I-008	Swedish defence	81-10-15-002
Strip	81-10-13-081	Swiss branch lines	81-10-13-016
Strip foundations	81-12-13-075		81-10-13-017
Strong coupling phase	81-11-20-023	Symmetry	81-10-12-002
Stropharia Rugoso-Annulata F	81-11-06-046	Syntax-tables	81-11-09-011
Structural vibration	81-10-01-001	Syria	81-10-05D-008
Structure planning	81-11-05A-004	Systems programming	81-11-09-013
Structure plans	81-10-05A-010		
Student-teacher attitudes	81-11-05J-015	T associations	81-10-20-074
Students' dining areas	81-12-05K-018	TAU	81-10-20-063
Stylistic variation	81-12-05G-005		81-10-20-034
Subjective motion	81-11-20-043	TEXTOR fusion experiment	81-10-20-041
Submerged arc weldability	81-12-11-079	TPP process	81-10-05A-011
Subscription agents	81-11-05B-016	TRANSMIC	81-10-09-042
Subsoil hydraulic conductivity	81-10-13-076		81-10-09-041
Sucking insects	81-10-06-145	Tabora	81-10-02-012
Sucrose	81-12-06-143	Tadpoles	81-10-06-094
	81-11-06-069	Tamias Striatus (L.)	81-11-06-155
Sudan	81-11-10-006	Tanker design	81-10-13-163
Suez canal	81-10-05A-004	Tanker regulations	81-10-13-063
Suffolk	81-10-02-006	Tanzania	81-10-02-012
Suffolk transport plan	81-10-05A-030	Tapeworm	81-11-06-083
Sugar market	81-12-05C-001	Tapping of metal	81-12-11-045
Sugar-beet	81-12-02-022	Tatajuba	81-12-11-102
Sugar-cane	81-12-05C-060	Tax	81-10-05C-036
Sulphate determination	81-10-07-044	Tax planning	81-12-05D-001
Sulphide shape control	81-10-11-010	Tax policy	81-10-05C-015
Sulphinyl compounds	81-12-07-025	Taxation	81-11-05C-047
Sulphonamides	81-10-06-021		81-10-05C-058
Sulphonates	81-10-11-083	Taxis	81-10-05C-043
Sulphur	81-11-06-166	Tayside	81-10-08-025
	81-10-02-010	Tayside transport policies	81-10-05A-024
	81-11-07-013	Teacher education	81-12-05I-004
Sulphur dioxide	81-10-06-031	Teachers	81-11-05I-031
Summaries	81-11-05B-014		81-10-05I-014
Superpasticity	81-12-11-086	Teaching	81-12-05B-008
Superstitions	81-11-05F-008	Technological change	81-11-05B-002
Superstore	81-12-05A-027	Technology	81-12-05C-006
	81-12-05K-008	Tektronix 4052	81-11-09-023
Supplementary benefit	81-10-05K-013	Telecommunication switching	81-12-17-001
Supplieelection	81-11-05C-003	Teleost	81-10-06-098
Surface currents	81-10-08-017	Teleost fish	81-10-06-102
Surface inspection	81-11-14-016	Telephone consumption	81-10-17-005
Surface-dressing application	81-11-13-003	Telephone network	81-10-17-002
Surfactants	81-10-20-008	Telephony	81-10-17-003
	81-12-07-009	Television news	81-11-05B-008
	81-12-11-096	Television pictures	81-10-17-004
Surge hopper	81-12-11-040	Television signals	81-10-09-011
Surgery	81-11-06-154	Tellurourea	81-11-07-015
Sussex	81-11-06-015	Temper embrittlement	81-10-11-007
Sussex University Library	81-10-05B-009	Temperature controller	81-12-20-040

Temperature field	81-11-08-041	Tidal power	81-10-10-005
Temperature measurement	81-12-13-018	Tides	81-12-08-010
	81-11-14-019	Tied-back walls	81-10-13-018
Tenant	81-10-05D-036	Tilapia	81-11-06-185
Tennessee	81-11-06-155	Time series	81-11-13-040
Tenon joints	81-12-13-003	Timocratica	81-11-06-153
Tensile strength	81-10-11-022	Tin	81-12-08-028
Terminal	81-10-05H-002	Tin compounds	81-12-11-094
Terminals	81-11-05B-007	Tin works	81-10-13-025
Termite resistance	81-12-11-101	Tinplate for packaging	81-10-11-091
Tertiary amines	81-10-11-043	Tiree	81-10-05D-010
Tertiary geochronology	81-11-08-005	Tissue culture	81-11-06-093
Tertiary phosphines	81-11-07-033		81-10-06-035
Test responder specification	81-11-09-032	Tissue growth	81-11-06-119
Testis	81-11-06-121	Tissues in the rat	81-11-06-165
Tetracarboxylic acid	81-10-11-002	Titanium	81-11-11-048
Tetrahedrites	81-10-08-002		81-10-11-057
Tetrahydro-beta-carbolines	81-10-06-023	Tobacco	81-12-06-095
Tetrahydrobloterin	81-11-06-050		81-11-08-030
Tetrahydrofolate biosynthesis	81-10-07-010		81-10-06-136
Textile industry	81-10-13-145		81-10-06-138
Thallium-201	81-11-06-114	Tobacco Advisory Council	81-10-05C-006
Thames Valley	81-11-05F-023	Tobacco manufactures	81-10-05C-006
Theatres	81-10-20-039	Tokamak reactors	81-10-10-013
Theban Necropolis	81-11-05F-038	Tolley's survival kit	81-10-05C-047
Theoretical Physics Division	81-10-20-022	Tolytene diisocyanate inhala	81-10-06-008
Theory of particles	81-11-20-053	Tomatoes	81-12-02-031
Thera	81-10-05F-001	Tool steels	81-11-11-041
Thermal degradation	81-11-07-027		81-10-11-047
Thermal fatigue	81-12-11-080	Tooth-germ	81-10-06-032
Thermal fatigue fracture	81-11-11-052	Touch display	81-11-09-028
Thermal strengthening	81-10-11-071	Tourism	81-11-05K-004
Thermogenesis	81-12-06-040		81-10-05K-031
Thermotropic mesophases	81-10-20-057		81-11-05K-020
Thin films	81-11-09-041	Tower Hamlets	81-12-05I-018
	81-10-20-044	Town centre development	81-10-05A-035
Thioethers	81-11-07-031	Toxin production	81-12-06-091
Thiolesters	81-12-07-024	Toys	81-10-05B-003
Third-world conflict	81-10-05D-018	Trace anomalies	81-11-20-056
Throat	81-12-11-035	Trace elements	81-12-06-129
Throckley borehole	81-10-08-013	Trace organic impurities	81-11-07-011
Thromboxane analogues	81-11-07-013	Track maintenance	81-12-13-012
Thromboxanes	81-10-06-050	Tractors	81-12-02-017
Thymic lymphocyte	81-11-06-054	Trade documents	81-10-09-023
Tick-borne fever	81-11-06-012	Trade union	81-11-05D-060
Ticker barriers	81-10-05E-006	Trade union movement	81-11-05D-042
Ticket barriers	81-10-05E-005	Trade unionism	81-12-05A-032
	81-10-05E-003	Trade unions	81-10-05C-027
	81-10-05E-007	Trades union resource centre	81-12-05C-045
Ticket slot	81-10-05E-007	Tradition	81-11-05F-012
Ticks	81-11-06-180	Traffic	81-10-13-002
Tidal current	81-12-08-043	Traffic club	81-10-05I-017
Tidal investigations	81-11-08-011	Traffic education	81-10-05I-014
	81-11-08-012	Traffic restraint policy	81-12-05K-027

Trainee Conference	81-12-051-027	Trypanosomiasis	81-11-06-084
Trainees	81-12-051-020	Tube bundles	81-11-20-036
Training	81-10-051-031	Tube mills	81-10-13-030
	81-10-051-030	Tube production	81-12-13-031
Training policies	81-10-05A-006	Tube-round mill	81-12-13-020
Training provision	81-12-051-021	Tudor conquest of Ireland	81-12-05D-027
Training workshops	81-12-051-022	Tukey	81-12-12-005
Transaxial emission tomograp	81-11-06-156	Tulip tissues	81-12-02-025
Transducers	81-10-09-018	Tumour cell atpase enzymes	81-11-06-042
	81-10-09-047	Tumours	81-12-06-074
Transmission concepts	81-10-13-111	Tungsten	81-12-11-059
Transmission fluids	81-10-11-061	Tungsten alloys	81-10-20-053
Transmission standard	81-10-17-004	Tungstic oxide	81-10-20-004
Transmitter release	81-11-06-105	Tunisia	81-11-05C-040
Transport	81-11-05K-024	Tunnel (pulsed) burners	81-11-11-054
Transport choice	81-12-05K-032	Tunnels	81-10-08-048
Transport education	81-12-05K-030		81-10-08-052
Transport energy	81-12-10-001	Turbine cascades	81-11-20-035
Transport expenditure	81-12-05C-021	Turbogenerator	81-12-09-020
Transport lag	81-12-13-032	Turbomachines	81-10-01-002
Transport networks	81-10-13-002	Turbulent flow	81-12-20-033
Transport policies	81-12-05A-082		81-11-09-034
Transport problems	81-11-13-075	Turkana	81-12-08-040
Transport services for elder	81-12-05K-041	Turning of steels	81-12-13-044
Transportation networks	81-10-13-009	Twitcher	81-10-06-087
Transverse injection	81-11-20-035	Two phase flow	81-10-20-037
Transverse momentum	81-12-20-053	Two-phase flow	81-11-20-024
Tranylcypromine	81-10-06-034	Tyndrum	81-10-08-002
Traumatic vasoneurosis	81-11-06-104		
Travel	81-11-05K-038	UK companies	81-10-05C-036
	81-12-05K-020	UKFPDD-2	81-11-10-015
	81-12-05K-029		81-11-10-016
Travel behaviour	81-12-05K-044	UMCo alloys	81-11-11-026
	81-12-05K-027	UN bibliography	81-12-05B-015
Travel choice	81-12-05K-031	UN system	81-12-05B-015
Travel patterns	81-12-05K-028	UNCLE	81-10-20-063
Travel time	81-12-05K-043		81-10-13-153
Trees	81-12-02-002	UNCLE system	81-10-20-034
Tremayne area	81-12-08-028	USA Investment	81-10-05C-061
Triassic rocks	81-12-08-034	Uganda	81-11-08-031
Triazine	81-10-07-019	Ukranian political parties	81-11-05D-051
Triazine ring	81-10-07-018	Ultra-violet light	81-11-06-036
Trichinella spiralis	81-11-06-080	Ultrasonic diffraction	81-12-14-016
Trichoptera	81-12-06-149	Ultrasonic echolocation syst	81-12-06-088
Trifolium repens	81-10-06-031	Ultrasonic imaging	81-10-10-010
Trimethylamine oxide	81-10-06-153	Ultrasonic reflection	81-12-20-038
	81-11-06-187	Ultrasonic welding	81-12-13-047
Triticum Sativum L.	81-10-06-139	Ultrasound	81-11-20-061
Trochoidal compressors	81-11-13-062		81-12-20-030
Troodos complex	81-12-08-014	Underground disposal	81-11-10-022
Tropical Africa	81-11-05D-071	Underground excavations	81-12-13-058
Tropical sprue	81-10-06-137	Underground excavation	81-10-08-048
Trout	81-11-06-045	Undernutrition	81-12-06-040
Truncation of spectra	81-11-20-043	Underwater acoustics	81-11-20-040

Underwater tools	81-11-13-014	Vegetation change	81-12-06-003
Unemployed flow	81-10-05C-021	Vegetation change	81-12-06-004
Unemployed in Lambeth	81-12-05A-052	Vehicle constructions	81-12-13-007
Unemployment	81-11-05J-001	Vehicle emissions	81-10-13-089
	81-10-05C-039	Vehicles	81-10-13-001
	81-12-05C-018	Veneer plywood	81-12-11-103
	81-10-05K-025	Venezuela	81-11-05D-052
	81-10-05C-034	Ventilation	81-10-06-108
Unemployment in London	81-12-05C-037	Ventricular fibrillation	81-10-06-036
United Kingdom	81-12-05A-050	Ventrolateral thalamus	81-12-06-028
United States	81-12-05A-050	Verbal tasks	81-10-05J-011
United States' fiction	81-12-05F-026	Vervet monkeys	81-12-06-130
Universities	81-11-05I-010	Vessels	81-11-13-007
	81-11-05D-057	Vibration monitoring	81-10-13-046
University teaching	81-10-05I-005	Vibrational spectra	81-11-20-017
Unmanned aircraft	81-11-01-004	Vicia Faba L.	81-10-06-103
Unpacking machine	81-10-13-072		81-12-02-033
Unreinforced masonry	81-12-13-080	Vickers Viscount 735 G-BFYZ	81-10-13-091
Upper leather	81-10-13-053	Videophone service	81-10-17-008
Upsetting test	81-11-14-009	Vietnam	81-11-05D-040
Uraeginthus bengalus	81-12-06-100	Viewdata	81-12-05B-014
Urals Ferrous-Metals Research	81-12-11-044	Vinyl acetate copolymers	81-10-07-048
Uranium	81-10-10-009	Vinyl chloride	81-10-07-033
	81-12-20-041	Viral nucleoprotein	81-11-06-118
	81-12-08-028	Virus genome	81-11-06-129
	81-10-20-006	Viruses	81-12-06-044
	81-12-10-009	Viruses of pinks	81-10-06-121
Urban design	81-11-13-055	Visco-plastic medium	81-12-11-058
Urban fringe	81-11-05A-033	Viscous internal waves	81-12-20-024
Urban managers	81-10-05A-003	Visual display units	81-11-05E-001
Urban poor	81-11-13-075	Visual similarity	81-11-09-018
Ureteric failure	81-11-06-179	Vitamin K	81-11-06-159
Urinary enzyme excretion	81-11-06-171	Vitkovice	81-12-11-015
		Vocational education	81-11-05I-019
VDU users	81-11-05H-002	Void growth	81-12-20-036
VET Advisory Group	81-11-05H-002	Volatilization system	81-10-07-044
VLSI chip	81-11-09-019	Voltage test	81-10-09-038
Vaccination	81-10-06-064	Volume in liquids	81-11-20-032
Vacuum chamber	81-12-20-013	Voluntary Action Council	81-12-05C-032
Vacuum devices	81-12-09-011	Volunteers	81-10-05K-011
Vacuum unit	81-11-13-070		81-10-05K-027
Vale of Glamorgan	81-10-05D-025	Vortex Gas Meter	81-10-14-003
Valery	81-11-05F-024		
Valuation ratio	81-11-05C-044	WIMSD4	81-12-09-013
Value control	81-11-05A-010	Wadi Rima	81-10-08-011
Valve	81-11-05C-007		81-10-08-012
Valves	81-10-13-135	Wadi Rima Project	81-10-08-024
Vanadium	81-10-11-060	Waever	81-11-05F-058
Vanadium carbides	81-12-11-042	Wage inflation	81-11-05C-014
Vascular resistance	81-11-06-081	Wages	81-10-05C-056
Vasopressin	81-11-06-161	Wagtails	81-11-06-026
Vat	81-11-11-037	Walking beam furnaces	81-10-11-020
Vegetables	81-11-06-159	Wall paintings	81-10-05F-001
Vegetable oil	81-10-07-041	Wall stresses	81-12-13-086

Walsall	81-12-06-127	Welding	81-11-13-069
Walsall	81-12-06-128		81-10-13-103
Waltham Forest	81-11-05A-028		81-11-11-014
Wankel	81-11-13-062	Welding under water	81-11-13-068
War and society	81-11-05D-021	Welds	81-11-13-072
Waring Street	81-12-05A-069		81-11-14-007
Washing gases	81-10-13-109	Welfare	81-10-05K-032
Washing machines	81-10-05E-009	Welfare provision	81-10-05D-042
Waste	81-10-13-052	Welfare state	81-12-05C-002
Waste heat	81-10-02-015	Well being	81-10-06-073
Waste-watchers	81-10-05C-023	Welsh Dee Estuary	81-10-08-004
Water availability	81-11-06-072	Welsh Water Authority	81-10-05A-021
Water circuit	81-12-11-103	Welsh in schools	81-11-05I-023
Water meters	81-10-13-132	Welwyn Garden City	81-12-08-008
Water reactors	81-10-10-024	West Africa	81-10-05B-012
Water regime	81-11-08-006	West Bank	81-11-05C-013
Water resources	81-10-08-024	West Indian	81-12-05K-012
	81-10-08-011	West Indian Church	81-11-05F-060
	81-10-08-012	West Midlands	81-11-05K-018
Water supplies	81-10-13-125	West Midlands statistics	81-10-05A-025
Water supply pipes	81-10-13-123	Westermarck's ethics	81-12-05K-010
Water systems	81-12-07-027	Western Australia	81-11-08-034
Water temperature	81-10-08-015	Western Avenue	81-12-05A-065
Water usage	81-12-06-061		81-12-05A-061
Water vapour heating	81-11-08-012	Westminster	81-12-05A-001
Water waves	81-10-12-012	Westway sport	81-12-05A-026
Water-cooled nuclear reactor	81-12-10-003	Wheat	81-12-02-023
Waterways	81-11-05A-029		81-10-06-119
Wattmeters	81-11-14-011	Widmanstatten structure	81-12-11-085
Wave data	81-12-08-043	Widows	81-12-05K-001
Wave functions	81-12-20-054	Williams, William Carlos	81-11-05F-021
Wave height	81-11-14-013	Wind effects on structures	81-11-13-005
Wave intercomparisons	81-11-08-022	Wind speeds	81-10-08-021
Waverley novels	81-11-05F-008	Windows	81-10-13-080
Weak fair iteration	81-12-09-004	Windpump system	81-11-10-006
Weather	81-12-08-007	Windscale fire	81-12-10-006
Weather radar	81-12-08-017	Wine and spirit merchants	81-12-05C-008
Weathering cycles	81-11-11-032	Wine bottles	81-10-11-092
Weathering of plastics	81-12-11-001	Winter sports	81-11-08-017
Weber	81-12-05K-013	Wire rope	81-12-11-022
Wechsler intelligence scale	81-11-05J-003	Wisposal glasses	81-10-11-059
Weed floras	81-11-06-021	Women	81-11-05D-010
Weight losses	81-10-06-155		81-10-05C-012
Weir	81-12-13-079		81-12-05I-003
Weld deformations	81-10-20-049	Women and work	81-11-05K-010
Weld metal	81-10-11-053	Women workers	81-12-05K-050
	81-12-11-077	Women's Employment Project	81-12-05C-044
Weld pipe	81-12-11-005	Woodlands	81-12-02-029
Weld stresses	81-10-20-049	Woods	81-10-02-006
Welded joints	81-11-13-025	Woodworking	81-10-13-121
	81-10-11-081	Wool fibres	81-10-07-006
	81-10-11-054	Wool production	81-10-05D-039
	81-10-11-051	Word attributes	81-10-05J-011
Welding	81-12-13-018	Word difficulty	81-10-05I-001

Word recognition	81-11-05J-011
Work organisation	81-12-05A-028
Work rolls	81-12-13-027
Work-station lighting	81-10-13-121
Worker motivation	81-12-05J-009
Working class	81-11-05K-031
	81-11-05F-052
Working mothers	81-10-05K-002
Working time	81-12-05C-014
Workplace location	81-10-13-077
Worthing Public Library	81-10-05B-006
Wotton, Nicholas	81-10-05F-009
Wound healing	81-11-06-064
Woven cloth	81-10-11-003
Wrexham	81-12-08-001
X ray diffraction	81-11-11-038
X-band radar	81-11-08-039
X-ray photons	81-12-20-050
X-ray spectroscopy	81-10-07-029
X-ray transitions	81-11-20-022
Xenopus laevis Daudin.	81-12-06-111
Xenopus oocytes	81-12-06-016
Yam tuber	81-10-06-104
Yang-mills theories	81-12-12-009
Yeast	81-11-06-029
	81-12-06-094
Yemen	81-10-06-079
Yemen Arab Republic	81-10-08-011
	81-10-08-012
Yena	81-11-05F-029
Yishuv Kehillati	81-12-08-013
Yizhar	81-12-05F-009
Ylides	81-11-07-028
Yoruba students	81-10-05I-003
Young employees	81-12-05I-015
Young people	81-11-05K-003
Young trainee	81-10-05I-011
Youth	81-10-05K-025
Youth opportunities	81-11-05K-022
	81-10-05I-011
Youth unemployment	81-11-05K-016
Yugoslav legal system	81-10-05D-007
Yugoslavia	81-10-05C-065
Zanchi	81-12-05F-003
Zea mays	81-12-06-145
Zeolite synthesis	81-10-07-021
Zeolites	81-11-07-002
Zhdanov Metallurgical Instit	81-12-11-070
Zinc	81-11-13-066
	81-12-09-022
	81-10-06-124
Zinc baths	81-11-09-039
Zinc oxide	81-12-13-026

British Reports, Translations and Theses (BRTT), the successor to the *BLLD Announcement Bulletin*, is a bibliography of material falling within the category of 'grey literature'. It appears monthly and cumulates annually.

Grey literature — 'semi-published' literature such as reports, theses and translations — can be difficult to identify and locate. BRTT is intended to increase awareness of what has been issued and help to promote its wider use.

BRTT lists British report literature and translations produced by British government organizations, industry, universities and learned institutions, and most doctoral theses accepted at British universities during and after 1970. It also covers reports and unpublished translations from the Republic of Ireland, and selected British official publications of a report nature that are not published by HMSO.

This volume is a cumulated publication containing indexes by author, keyword, organization and report number, and covers the entries in monthly issues 81-1 to 81-12 inclusive. It provides access to some 14,000 reports, translations and theses.

The Lending Division wishes to make its collection of grey literature, particularly that produced in Britain, as comprehensive as possible, and would be grateful for any information that might help to locate sources of reports and translations. Correspondence should be addressed to the Reports Officer at the Lending Division.

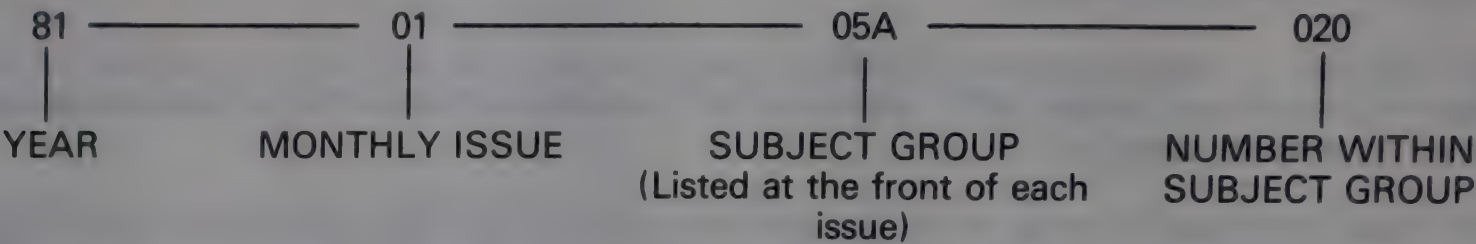
MAURICE B LINE

Director General

British Library Lending Division

Guide to the use of this volume

Each entry in this index refers to the *running number* of the original entry in the monthly issue of *British Reports, Translations and Theses*. It is broken down as follows:



Thus for the above example, the relevant entry will be found in the January 1981 issue, in the Administration and Management subject group, and will be the 20th entry in that group.

Contents

	Page
Author Index	1
Report Number Index	159
Keyterm Index	213
Organization Index	463

Author Index

AUTHOR INDEX 1981

Aaron, J.	81-11-05F-033	Abrams, K.	81-09-05A-119
Aaronovitch, S.	81-02-05C-101		81-09-05A-118
Abaza, A.A.Y.K.	81-11-05C-066	Abrams, M.	81-08-05D-022
Abbas-Elhag, A.	81-08-17-001	Abu Dib, S.M.	81-03-05F-005
Abbasi, S.A.	81-04-07-006	Abu El Failat, R.R.	81-10-06-022
Abbaszadeh, M.R.	81-03-07-050	Abu Elnour, M.A.	81-05-09-018
Abbie, E.	81-08-13-010	Abubakre, R.D.	81-04-05F-038
Abbiss, J.B.	81-02-01-007	Aburwin, B.A.	81-11-20-035
Abbot, N.J.S.	81-11-05F-026	Abvas-Ali, B.	81-04-06-122
Abbott, G.D.	81-05-07-014	Abyaneh, M.Y.	81-01-20-023
Abbott, J.	81-06-09-024	Achi, P.B.U.	81-11-09-003
Abbott, S.P.	81-07-05D-016	Acker, L.	81-08-06-122
Abbritti, G.	81-07-06-116	Ackrill, M.W.	81-09-05D-011
Abbs, M.T.	81-04-06-018	Acres, B.D.	81-10-08-024
Abdel Gabber, S.A.G.	81-10-06-120	Adair, J.	81-04-05A-027
Abdel Ghani, A.A.	81-10-05G-003	Adam, A.	81-10-13-007
Abdel Magid, A.G.M.	81-10-06-121	Adamek, J.	81-02-10-056
Abdel-Fadil, M.	81-02-05D-011	Adamiak-Ziemba, J.	81-09-06-002
Abdel-Kader, F.M.	81-04-13-092	Adamovich, R.A.	81-08-13-092
Abdel-Meguid, M.M.	81-01-05A-072	Adams, A.	81-12-05A-039
Abdel-Moty, A.R.A.R.	81-05-06-104	Adams, D.J.	81-11-06-035
Abdel-Rahman, A.M.M.	81-03-05C-077	Adams, G.J.	81-03-09-043
Abdel-Rahman, A.Y.A.	81-03-20-070	Adams, J.	81-07-06-138
Abdelaal, A.S.	81-11-06-076		81-09-13-104
Abdelalim, A.M.K.	81-03-11-011	Adams, M.	81-03-05B-011
Abdelbasit, K.M.	81-01-12-003	Adams, M.A.	81-09-06-066
Abdelgalil, E.M.E.	81-06-13-093	Adams, N.G.	81-11-20-054
Abdul Jalil, N.	81-05-07-006	Adams, P.H.W.	81-11-06-191
Abdul Mihsein, M.J.	81-10-13-028	Adams, W.M.	81-01-05A-068
Abdul-Ahad, P.G.	81-07-06-131	Adatia, A.	81-05-20-028
Abdul-Kadir, N.M.	81-02-10-012	Addis, R.R.	81-05-13-021
Abdul-Rahim, A.R.I.	81-01-13-042	Addis, T.R.	81-03-05H-002
Abdulla, J.J.	81-02-05G-001	Addison, A.W.	81-05-07-029
Abdullah, F.	81-01-14-016	Addison, C.A.	81-12-12-019
Abdullah, M.M.	81-05-05D-031	Addison, J.T.	81-04-05C-068
Abdullah, S.K.	81-02-06-044		81-08-05C-009
Abdullayeva, R.G.	81-07-06-115		81-01-05D-020
Abe, H.	81-05-10-055	Addison, K.	81-04-08-002
Abe, S.	81-05-05D-032	Addison, M.C.	81-01-20-029
Abeels, P.	81-09-08-003	Addy, J.M.	81-06-06-220
Abel, K.	81-07-05A-100		81-02-06-119
	81-05-13-040	Adebahr, G.	81-08-06-140
	81-05-13-039	Adeev, V.M.	81-07-11-043
	81-11-13-039	Ademola, J.I.	81-05-06-048
Abeles, P.W.	81-08-05K-058	Ademoroti, C.M.A.	81-05-13-123
Abelson, A.E.	81-04-05F-004	Adeoshun, I.O.	81-12-06-028
Aberbach, D.	81-09-07-019	Adeoye, A.B.	81-11-14-004
Abeyasinghe, H.P.	81-02-09-012	Aderhold, B.	81-05-06-279
Abidin, Z.M.B.S.	81-05-06-193	Aderikhin, P.G.	81-02-08-067
Abotsi, E.K.	81-12-06-072	Adigamov, B.Ya.	81-12-11-025
Abougela, I.A.	81-04-07-025	Adigun, S.A.	81-04-06-123
Abramovich, M.G.	81-09-05A-128	Adler, M.E.	81-07-05A-042
Abrams, K.		Adlington, R.M.	81-06-07-051
		Adoga, G.I.	81-03-06-225

Adriaenssens, P.I.	81-03-06-158	Aimedieu, P.	81-09-08-086
Adrian, G.	81-09-08-090	Aina, O.A.	81-01-05K-035
Adrian, T.E.	81-06-06-268	Ainley, P.	81-02-05B-020
Adrian, W.	81-10-06-149		81-02-05B-030
Adunts, G.L.	81-08-06-138	Ainscough, J.B.	81-01-11-086
Adupa, R.L.	81-07-06-053	Ainslie, J.	81-09-05I-018
Adzaku, F.K.	81-09-06-185	Ainsworth, C.C.	81-08-06-156
Aertssen, G	81-03-13-014	Ainsworth, R.A.	81-12-20-037
Afejuku, A.	81-05-08-023		81-06-11-063
Affleck, M.A.E.	81-08-06-065		81-06-11-059
Afghahi, M.	81-01-09-006	Aisien, A.O.	81-03-06-180
Afonaskin, A.V.	81-08-11-044	Aisin, R.G.	81-10-11-034
Afonin, S.Z.	81-08-11-040	Aitchison, J.	81-02-12-025
	81-08-13-080	Aitken, C.G.G.	81-11-12-004
Afrati, F.	81-01-09-025	Aitken, M.J.	81-07-20-048
Afrikantov, N.V.	81-07-05D-008	Aitkin, M.A.	81-12-05I-007
Agadzhanova, A.A.	81-08-06-218	Aitkulov, R.R.	81-07-11-048
Aganson, E.Ya.	81-07-05A-070	Ajawin, L.A.	81-01-07-033
Agarwal, D.P.	81-05-06-158	Akademir, A.	81-07-09-049
Agatzini, S.	81-12-11-100	Akano, S.O.	81-03-05C-045
Agbosu, L.K.	81-06-05D-047	Akashi, M.	81-09-11-056
Aghadiuno, P.U.	81-11-06-077	Akberdin, A.A.	81-07-11-128
Aghavami, A.	81-11-09-026	Akbiev, M.A.	81-10-11-026
Agirbas, H.	81-08-07-016	Akcasu, O.E.	81-10-09-005
Agius, L.	81-08-06-026	Akhiezer, A.I.	81-09-20-004
Agnew, B.	81-11-21-003		81-09-20-005
Agnew, C.T.	81-07-08-024	Akhila, A.	81-06-07-052
Agnew, F.J.	81-12-20-006	Akhmerova, R.V.	81-09-02-012
Agosto, P.	81-09-05G-002	Akhtar, R.A.	81-09-11-091
Agrawal, A.K.	81-08-10-012	Akhtar, S.	81-09-05K-002
Agrawal, K.M.	81-01-11-085	Akhtarzad, K.	81-04-09-024
Agresti, C.	81-09-09-042	Akhter, S.Q.	81-05-06-071
Aguamah, G.E.	81-12-06-117	Akiner, S.	81-01-05D-006
Ahluwalia, B.	81-07-06-144	Akino, F.	81-02-10-046
Ahluwalia, H.S.	81-02-20-039	Akinyanju, J.A.	81-03-06-138
Ahmad, M.	81-01-06-115	Akiyoshi, H.	81-09-11-052
Ahmad, M.A.	81-03-06-207	Akkok, M.	81-04-13-003
Ahmad, S.	81-02-20-055	Akood, M.A.S.	81-03-06-176
Ahmad, Z.A.	81-08-07-047	Akpinar, A.S.	81-02-09-010
Ahmadi, S.	81-05-17-005	Akpoviroro, J.O.	81-07-06-220
Ahmed, A.E.M.	81-11-05F-008	Akrawi, B.A.M.	81-12-07-023
Ahmed, E.E.A.	81-05-06-075	Akrushkin, N.V.	81-02-01-008
Ahmed, J.M.	81-07-06-052	Aksenova, E.V.	81-12-11-047
Ahmed, M.	81-12-06-073	Akstinat, M.	81-02-07-71
	81-05-07-030	Akstinat, M.H.	81-05-10-031
Ahmed, M.A.	81-06-06-052	Aktekin, M.	81-02-09-056
Ahmed, M.S.	81-12-06-113	Akune, M.	81-06-06-143
Ahmed, N.	81-10-06-004	Akyeampong, F.	81-11-05D-026
Ahn, K.	81-01-13-058	Al Habib, S.	81-03-06-018
Aho, J.M.	81-05-06-229	Al Rabeh, R.H.	81-12-09-023
Ahonkhai, I.	81-06-06-157	Al'perovich, V.Ya.	81-07-10-015
Aichele, G.	81-10-13-113	Al'tshuler, A.M.	81-07-11-032
Aickin, R.M.	81-02-06-154	Al-Abdul-Razzak, F.H.Y.	81-02-05C-074
Aihara, A.	81-12-11-007	Al-Ageili, O.S.	81-09-05F-028

Al-Ali, A.K.	81-10-06-021	Al-Salihi, A.M.S.	81-04-05F-028
Al-Ali, S.Y.A.	81-09-06-186	Al-Samarra'e, F.A.A.	81-10-20-037
Al-Allaf, T.A.K.	81-11-07-016	Al-Sane, N.A.	81-12-06-119
Al-Alusi, M.M.	81-04-13-077	Al-Sani, M.A.	81-09-13-192
Al-Ameri, T.K.	81-03-08-024	Al-Saqabi, B.N.E.	81-07-20-063
Al-Asadi, M.D.	81-08-20-035	Al-Saqur, A.M.	81-11-06-037
Al-Assam, A.S.H.	81-03-20-048	Al-Sayyed Ahmed, A.T.	81-09-05F-010
Al-Atia, G.R.	81-06-06-239	Al-Shalabi, B.A.R.	81-11-20-013
Al-Awqati, M.A.	81-01-06-116	Al-Shalchi, A.	81-10-09-018
Al-Baghdadi, A.M.	81-09-05D-009	Al-Shali, S.A.I.	81-08-20-023
Al-Barrak, I.A.R.	81-10-05C-057	Al-Sharif, H.AL-M	81-12-05F-027
Al-Borno, A.	81-01-07-048	Al-Sheikhly, M.I.	81-10-07-042
Al-Chalabi, L.A.M.	81-04-09-008	Al-Sheikly, A.W.A.R.	81-08-06-152
Al-Dilaimi, A.R.	81-03-13-057	Al-Shlash, K.T.	81-10-13-018
Al-Doubooni, M.M.Z.	81-05-09-013	Al-Shukri, S.M.	81-12-20-031
	81-05-09-014	Al-Taha, F.	81-01-06-114
	81-05-09-012	Al-Talabani, N.G.	81-10-06-032
Al-Douri, M.W.	81-07-05F-004	Al-Taweel, A.A.	81-11-06-038
Al-Dujaili, E.A.S.	81-01-06-078	Al-Zaid, I.N.	81-05-05F-006
Al-Eid, B.A.	81-02-13-051	Aladeselu, I.	81-07-11-009
Al-Farra, M.A.	81-08-05F-022	Alalykin, G.S.	81-07-13-124
Al-Fataftah, A.R.A.	81-03-06-085	Alam, M.A.	81-05-20-060
Al-Haboubi, H.A.	81-05-06-192	Alam, M.J.	81-06-06-053
Al-Haidari, M.H.	81-04-06-085	Alam, M.N.	81-04-06-084
Al-Hakkak, Z.S.	81-11-06-036	Alarcon, F.S.L.	81-09-13-156
Al-Imara, L.J.H.	81-10-06-114	Alavi, S.A.	81-12-06-118
Al-Jabakhanji, M.	81-03-13-058	Alavi, S.N.	81-04-08-004
Al-Jeborey, D.M.A.	81-10-05K-035	Albahary, C.	81-08-06-243
Al-Kabbani, A.S.S.	81-04-09-009	Albarese, F.	81-04-06-218
Al-Khader, A.A.	81-08-06-155	Albernay, R.	81-10-13-037
Al-Khafaji, J.M.N.	81-03-13-059		81-01-13-052
Al-Khatieb, S.O.	81-12-08-030	Alborz, M.	81-12-07-024
Al-Kolla, A.H.	81-09-07-020	Albrecht, H.	81-06-06-188
Al-Mardini, H.	81-12-06-097		81-08-13-153
Al-Marsafy, M.A.	81-11-05I-012	Albrecht, M.L.	81-12-06-059
Al-Masoudi, N.A.L.	81-03-07-085	Alchin, V.V.	81-04-13-048
Al-Modiny, K.F.	81-07-13-017	Alciaim, A.	81-10-09-017
Al-Mosawi, A.I.	81-09-07-004	Alda, W.	81-10-13-094
Al-Motrefi, A.R.A.	81-10-06-036	Aldeen, A.J.G.G.	81-07-06-143
Al-Mufti, M.M.	81-04-06-086	Alderman, G.	81-03-05D-041
Al-Mukhtar, A.S.	81-03-06-203	Alderson, M.A.H.G.	81-02-08-027
Al-Nahi, Q.M.	81-05-06-108	Aldoori, Z.A.M.	81-07-06-106
Al-Nakib, F.M.S.	81-05-02-028	Aldous, T.	81-02-05A-051
Al-Nasrawi, S.A.S.	81-03-05C-063	Aldrin, J.F.	81-09-06-202
Al-Nassar, N.A.E.	81-10-06-035	Aldwinckle, T.J.	81-11-06-151
Al-Nuaimi, A.S.	81-05-08-014	Alegria, C.M. do A.	81-01-09-005
Al-Obaidi, G.Y.	81-11-06-078	Aleksandrov, N.P.	81-08-06-244
Al-Obaidi, S.	81-01-06-117	Aleksandrov, V.A.	81-08-06-139
Al-Obaidy, M.J.	81-12-21-006	Alekseev, V.K.	81-09-02-003
Al-Rubaiey, F.M.F.	81-11-14-003	Aleksenko, G.V.	81-01-13-113
Al-Ruwaih, F.M.	81-02-08-003	Alemohammad, M.M.	81-05-06-068
Al-Sabie, R.F.	81-06-06-269	Alenina, A.N.	81-08-06-170
Al-Saden, A.A.R.	81-03-06-224	Alesbury, C.K.	81-01-20-009
Al-Saden, M.H.A.R.	81-05-11-005	Alexander, D.	81-09-05K-014

Alexander, D.	81-04-08-026	Allen, P.A.	81-05-08-054
Alexander, M.F.	81-02-051-049	Allen, P.J.	81-08-09-016
Alexander, R.G.	81-05-07-028	Allen, P.M.	81-06-08-011
Alexandersson, R.	81-08-06-182		81-08-08-040
	81-08-06-221	Allen, R.	81-03-05K-054
Alexopoulos, D.	81-11-05J-003		81-11-01-003
Alferov, V.V.	81-11-11-040	Allen, R.T.L.	81-10-13-156
Ali, A.M.	81-10-13-020	Allen, S.E.	81-06-06-164
	81-11-09-025	Allen, W.D.	81-07-06-016
Ali, A.S.M.	81-12-05G-004	Allender, R.	81-09-08-043
Ali, D.A.	81-10-02-016	Alliot, E.	81-10-06-098
Ali, E.S.A.	81-02-06-045	Allison, B.	81-09-051-006
Ali, F.	81-02-05K-004	Allison, R.W.	81-04-13-052
Ali, F.A.E.A.	81-10-22-001	Allmen, M.J.	81-08-20-036
Ali, I.A.	81-06-13-119	Allnut, J.A.	81-04-20-005
Ali, M.A.T.	81-03-13-028	Allopp, N.J.	81-05-20-050
Ali, M.E.S.	81-07-07-016	Allsobrook, D.I.	81-01-051-019
Ali, S.H.	81-04-05A-036	Allsop, R.E.	81-08-13-191
Ali-Sobhani, S.H.	81-04-07-020	Allum, C.G.	81-12-05A-032
Aliev, A.A.	81-09-08-015	Allwood, M.C.	81-11-11-002
Alifer, P.P.	81-07-11-078	Almand, E.	81-07-13-021
Aliyu, N.A.D.	81-07-05F-028	Almas, T.	81-12-13-066
Alkhader, M.A.	81-10-07-014	Almayrac, P.	81-09-13-119
Allan, C.G.	81-04-07-046	Almeida, J.B.	81-05-09-067
Allan, D.A.	81-02-07-087		81-02-13-056
Allan, J.W.	81-02-11-068	Almeida, M.T.	81-12-06-027
Allan, R.A.	81-04-17-001	Almond, J.K.	81-02-05D-083
Allan, R.B.	81-11-06-079	Alpat'ev, Yu.S.	81-12-14-004
Allan, W.G.L.	81-03-06-194	Alphey, R.S.	81-08-13-057
Allard, R.	81-08-09-033		81-07-13-145
	81-08-05C-067		81-01-13-015
Allbeson, J.	81-01-05K-031		81-01-13-016
Allen, A.A.	81-03-07-038		81-01-13-014
Allen, A.F.	81-06-05D-057	Alpoim, M.C.M.C.	81-04-07-005
Allen, A.L.	81-05-12-010	Alsaadi, B.M.	81-05-07-112
Allen, B.P.	81-01-11-075	Alt, H.	81-02-09-063
Allen, D.	81-06-06-216	Alt, J.E.	81-02-05C-095
Allen, D.C.	81-05-20-065	Altmark	81-08-06-281
Allen, D.E.	81-06-06-217	Altmann, R.M.	81-05-05C-019
Allen, D.H.	81-04-05C-037	Aluko, T.M.	81-12-13-067
Allen, D.J.	81-10-13-105	Alvares, R.F.	81-06-03-037
Allen, D.S.	81-02-06-186	Alves Cardoso, E.	81-05-06-105
Allen, E.A.	81-10-05D-042	Alves, B.R.	81-01-07-057
Allen, G.C.	81-06-07-061	Alwan, S.M.	81-12-06-066
	81-06-09-038	Alwani, M.J.	81-04-05A-060
Allen, H.F.	81-04-05C-039	Aly, M.M.M.	81-11-051-013
Allen, I.	81-06-06-162	Aly, S.S.	81-11-20-036
Allen, J.D.	81-08-06-099	Alymov, A.A.	81-12-11-045
Allen, K.	81-08-12-010		81-12-11-003
	81-04-05C-079	Alysheva, E.I.	81-10-11-071
Allen, K.J.	81-02-05C-110	Amador, J.A.	81-07-08-008
Allen, M.	81-05-05F-001	Amato, M.A.	81-01-20-006
	81-10-05D-013	Ambroz, O.	81-02-13-069
Allen, P.	81-06-05D-015		81-10-11-052

Amer, A.	81-04-20-041	Andre, K.	81-08-13-167
Amer, A.A.M.	81-04-05G-003	Andreev, V.I.	81-04-13-039
Amer, A.F.A.S.	81-08-06-100		81-02-13-036
Ames, J.	81-08-05K-054	Andrew, E.M.	81-07-06-133
Ameyan, J.O.	81-05-08-004	Andrew, G.	81-02-10-002
Amidu, A.A.	81-02-05G-015	Andrew, R.J.	81-10-05D-008
Amigo-Cartagena, P.A.	81-03-07-086	Andrew, R.L.	81-01-08-004
Amin, I.F.M.	81-03-05C-076	Andrews, A.H.	81-01-02-008
Amin, R.K.	81-09-11-092	Andrews, C.D.	81-06-06-240
Amin, Z.B.M.	81-07-07-002	Andrews, G.T.	81-09-11-087
Amirin bin Sadikun	81-08-07-044	Andrews, J.M.	81-04-05D-025
Amirov, A.N.	81-09-08-024	Andrews, P.L.R.	81-10-06-033
Anthor, D.	81-11-12-008	Andrews, R.G.	81-01-05I-034
Amure, B.O.	81-05-06-253	Andrews, T.	81-08-06-102
Analytis, G.Th.	81-12-20-035	Andreyenko, T.V.	81-05-06-130
Anan'evskii, M.G.	81-08-13-088	Andronov, V.N.	81-07-11-155
	81-07-05D-029	Aneke, N.A.G.	81-03-05A-067
	81-07-11-141	Ang, M.L.	81-07-07-039
Anastasis, P.	81-08-07-025	Angel, A.	81-02-05D-049
Anderl, P.	81-11-09-040	Angelini, J.J.	81-09-01-016
	81-11-13-070	Anger, J.P.	81-07-06-095
Anders, M.	81-02-09-068	Angladia-Gomila, M.J.	81-04-20-007
Andersen, F.P.	81-08-06-277	Angleides, N.S.	81-07-06-057
Anderson, A.	81-10-11-002	Anglesio, P.	81-05-09-060
	81-03-05A-094	Angus, A.G.	81-05-20-020
Anderson, B.	81-09-05B-009	Anigbo, O.A.C.	81-01-05K-017
Anderson, B.R.	81-06-13-009	Anikpo, M.	81-12-05K-009
	81-12-20-017	Aniol, R.	81-12-08-017
Anderson, D.J.	81-08-06-077	Anishchenko, A.S.	81-07-11-124
Anderson, E.W.	81-02-05I-029	Anke, W.	81-09-11-004
Anderson, G.	81-10-05C-008	Anne, J.M.	81-09-13-043
Anderson, G.J.	81-01-05C-038	Annen, W.	81-07-13-053
	81-10-05C-009	Annis, R.C.	81-03-05J-013
Anderson, G.K.	81-11-07-022	Anokhin, A.M.	81-05-11-048
Anderson, J.	81-11-05B-004	Anoprienko, A.S.	81-04-11-032
Anderson, J.A.	81-09-13-070	Ansari, N.A.	81-03-05A-100
Anderson, J.I.	81-03-05I-001	Anstey, G.	81-07-09-019
Anderson, J.L.	81-08-02-002	Anstice, P.D.	81-01-11-021
Anderson, L.A.	81-01-06-006		81-07-11-024
Anderson, L.S.	81-03-06-139	Anthony, G.V.	81-09-20-020
Anderson, M.A.	81-11-05F-015		81-09-20-021
Anderson, R.	81-07-10-021	Anthony, M.T.	81-01-14-006
Anderson, R.A.	81-02-07-082	Antia, F.K.	81-03-07-061
Anderson, R.H.	81-05-07-031	Antonenko, V.A.	81-01-13-136
Anderson, S.	81-08-07-007	Antoni, H.	81-08-13-152
	81-07-05F-005	Antoniu, M.	81-11-06-024
Anderson, S.O.	81-05-09-059	Antonopoulou, E.	81-11-20-026
Anderson, T.	81-09-09-059	Antonopulos-Domis, M.	81-02-10-058
Anderson, T.Mc.	81-01-05E-004	Antwi, S.A.	81-03-05F-033
Andersson, W.	81-06-06-189	Antzoulatos, D.	81-11-06-053
Andjargholi, G.	81-05-09-026	Anwar ul Haque	81-08-20-031
Ando, K.	81-04-13-115	Aoki, H.	81-05-07-097
Andrade, J.E.	81-03-05K-024	Aoyagi, H.	81-08-21-003
Andrae, J.	81-03-05I-022	Apaydin, E.D.	81-11-08-008

Apling, A.J.	81-05-13-030	Arnold, P.	81-10-10-002
Apling, A.J.	81-05-13-031	Arnold, R.G.	81-04-07-048
	81-05-13-029	Aronova, G.V.	81-08-06-173
	81-05-13-032	Aronstam, A.	81-12-06-026
Apold, A.	81-02-05A-151	Arrabaca, M.C.M.N.C.	81-11-06-152
Appleford, D.J.A.	81-03-06-177	Arrowsmith, S.N.	81-07-07-065
Appleton, I.	81-07-05K-013	Arslan, S.H.	81-03-06-157
Appleton, J.	81-07-08-017	Arszov, J.	81-01-11-044
Aps, R.A.	81-09-08-066	Artamonov, A.V.	81-12-20-011
Aranda-Ordaz, F.J.	81-01-12-025	Artemov, S.F.	81-04-10-027
Arashmid, M.	81-03-07-016	Arthur, H.M.	81-04-06-133
Arazim, F.	81-04-09-017	Arthur, T.	81-02-07-081
Arbin, N.V.	81-08-13-163	Artis, M.	81-09-05C-046
Archer, I.	81-03-06-242	Artis, M.J.	81-09-05C-022
Archer, R.L.A.	81-02-05F-018	Artymiuk, P.J.	81-05-06-319
Arciello, G.	81-09-06-160	Arzamastsev, E.I.	81-12-11-045
Arciles, D.A.	81-08-13-176	Arzhelas, G.F.	81-11-08-040
Arden, A.	81-04-05D-030	Asada, K.	81-02-09-005
Ardran, G.M.	81-01-06-129	Asaduzzaman, M.D.	81-04-02-012
Aref'eva, N.B.	81-02-07-016	Asaka, A.	81-06-06-141
Argyle, M.	81-10-05K-017	Asbery, J.H.	81-02-13-140
Ariai, J.	81-12-20-023	Asefi, H.R.	81-03-07-047
Arias, E.	81-09-13-153	Asfary, A.H.	81-11-02-006
	81-09-13-152	Ash, P.S.	81-12-06-115
Arieli, M.	81-01-05K-034	Ashbee, K.H.	81-09-20-032
Arikan, M.C.	81-07-07-037	Ashby, J.V.	81-08-09-019
Arkhipenko, T.A.	81-08-06-127	Ashby, M.F.	81-07-20-040
Arkhipova, O.K.	81-07-11-118	Ashcroft, B.	81-02-05A-126
Armistead, N.	81-03-05K-031	Ashcroft, E.	81-02-09-037
Armitage, H.	81-09-06-187		81-02-09-038
Armitage, M.E.	81-03-06-144	Ashcroft, R.E.	81-05-06-320
Armitage, P.	81-10-05I-025	Asher, A.J.	81-05-12-011
	81-02-06-212	Asher, R.C.	81-09-09-054
Armitage, R.	81-12-20-016	Asherov, A.T.	81-07-09-048
Armour, I.A.	81-05-20-067	Ashford, M.L.J.	81-09-06-034
Armour, J.	81-01-05I-035	Ashmarin, G.M.	81-02-11-053
Armstrong, A.	81-10-13-076	Ashour, M.B.el Din M.	81-02-06-228
Armstrong, A.C.	81-07-13-013	Ashpin, B.I.	81-07-11-151
	81-07-02-003	Ashurst, S.W.	81-02-06-243
	81-03-08-023	Ashwin, C.F.	81-04-05I-004
Armstrong, A.E.	81-05-06-106	Ashworth, P.	81-05-06-008
Armstrong, C.	81-12-05B-004	Ashworth, S.W.	81-12-02-028
Armstrong, C.A.	81-04-06-023	Asiama, S.O.	81-07-05K-002
Armstrong, C.J.	81-03-05B-023	Askew, H.F.	81-07-07-057
Armstrong, D.	81-10-06-047	Askew, J.R.	81-02-10-022
Armstrong, P.J.	81-10-05J-007	Askew, R.D.	81-10-06-034
Armstrong, T.L.	81-12-08-032	Aslam, M.	81-03-06-235
Armyanova, L.I.	81-01-13-114	Aslani-Shotorbani, G.	81-03-06-181
Arndt, H.W.	81-03-05C-034	Aslanov, M.O.	81-08-06-129
Arney-Ebeid, F.J.	81-08-05K-007	Asmal, A.C.	81-05-06-107
Arnold, E.P.	81-11-06-150	Aspinall, K.J.	81-12-13-082
Arnold, J.E.	81-04-02-015	Asquith, S.	81-07-05D-010
Arnold, P.	81-05-05I-016	Asquith, W.G.	81-10-06-080
	81-06-05K-037	Assael, M.	81-01-07-032

Assaf, F.R.	81-11-05A-006	Avanessian-Bash-Ghaleh, K.	81-06-06-158
Assouly, M.	81-08-05E-008	Avann, M.	81-04-05B-016
	81-08-06-240	Avdeev, V.P.	81-07-11-151
Astakhov, A.V.	81-01-11-053		81-05-12-017
Astakhov, M.I.	81-09-08-012		81-02-11-065
Astakhova, L.F.	81-08-06-160		81-05-12-016
Aston, C.A.C.	81-05-05D-018	Averin, V.V.	81-08-11-011
Astrand, I.	81-09-06-151	Avery, M.	81-08-05F-002
Astvad, K.	81-05-06-216	Avery, P.	81-12-06-124
Asychenko, E.I.	81-08-13-134	Avest, F.J. ter	81-11-13-069
Atakan, M.S.	81-12-14-017	Avilova, G.G.	81-07-06-080
Atherton, D.	81-12-06-098	Avons, S.E.	81-05-05J-030
Atia, N.A.F.M.	81-01-07-079	Avraamov, I.S.	81-04-13-027
Atkins, D.J.	81-06-21-003	Awang, M.B.	81-10-06-031
Atkins, M.P.	81-05-06-029	Awni, A.A.	81-05-13-008
Atkinson, A.	81-11-05D-021	Awolunate, E.O.	81-10-07-039
Atkinson, A.B.	81-09-05C-031	Axon, D.J.	81-05-20-009
	81-10-05C-007	Axon, P.	81-06-14-019
	81-05-05C-020	Ayad, M.A.G.	81-02-05G-005
	81-09-05C-032	Ayanlaja, S.A.	81-11-08-007
	81-01-05C-034	Ayazi-Shamlou, P.	81-04-07-030
Atkinson, E.	81-03-05D-008	Ayers, W.H.	81-05-21-004
Atkinson, J.A.	81-04-12-004		81-10-21-002
Atkinson, M.J.	81-11-06-054	Aylmer, G.E.	81-03-05D-026
Atkinson, P.E.	81-03-05C-061	Ayoub, A.T.	81-05-02-033
Atkinson, R.J.	81-06-06-054	Ayres, P.A.	81-03-06-094
Atmore, A.	81-07-05D-034	Ayyash, N.M.	81-01-06-113
Attallah, N.L.	81-04-06-025	Ayzhkova, M.N.	81-07-06-168
Attaryan, V.G.	81-01-13-126	Azadi-Ardakani, M.	81-03-07-011
Atteh, D.O.	81-04-02-026	Azam, J.P.	81-06-05C-055
Attinger, E.	81-09-06-149	Azarian, A.	81-10-11-078
Attmannspacher, W.	81-09-08-037	Azimi, H.	81-04-05C-040
Attmannspracher, W.	81-11-08-039	Aziz, A.	81-05-07-032
Attmanspacher, W.	81-10-08-058	Aziz, M.M.A.	81-06-14-002
Attwood, A.	81-02-09-066	Azizian-Balaneji, H.	81-04-07-016
Atwell, S.M.	81-10-06-046	Azzam, K.A.A.	81-10-05I-027
Au Chak-Sam, A.	81-06-06-091		
Au, P.C.T.	81-10-07-003	Baas, P.H.	81-01-13-020
Au, Y.H.J.	81-02-13-141	Babarykin, N.N.	81-05-13-053
Aubrun, P.	81-09-11-071	Babb, M.P.	81-08-05C-019
Audier, M.	81-08-06-186	Babenko, N.P.	81-07-11-077
Aughey, A.	81-04-05D-019	Babernics, L.	81-06-06-190
Aughton, H.	81-10-05C-013	Babich, S.M.	81-04-13-038
Augustus, B.W.J.	81-05-06-030	Babicky, A.	81-08-06-126
Auld, H.A.	81-12-08-027	Babiker, I.	81-05-05J-007
Aulika, B.V.	81-09-06-006	Baboshin, V.M.	81-01-05D-055
Aurand, K.	81-08-06-228	Bacchi, O.	81-04-06-165
Austen, R.C.	81-10-07-004	Bachmann, W.	81-05-06-156
Austen-Smith, D.	81-09-05C-068	Bachurin, V.I.	81-07-06-118
Austerfield, P.J.	81-12-10-013	Backhouse, J.K.	81-10-05I-024
Austin, J.	81-09-09-051	Backhouse, R.C.	81-05-09-059
Austyn, J.M.	81-05-06-321	Bacon, P.J.	81-02-06-212
Auty, R.M.	81-07-05C-034		81-06-06-163
Auvert, B.	81-09-06-188	Bacon, V.	81-11-13-043

Baddeley, A.D.	81-09-05E-002	Baker, C.J.	81-05-20-036
Baddeley, J.	81-04-05A-069	Baker, C.T.H.	81-12-12-013
Baddour, R.E.	81-05-20-048	Baker, L.	81-07-05I-021
Badeau, J.P.	81-01-11-065	Baker, P.H.	81-10-11-009
Bader, F.A.	81-06-06-043	Baker, P.N.	81-02-06-113
Badger, M.E.	81-08-05I-012	Baker, R.	81-05-02-009
Badhr, A.H.	81-10-09-014		81-05-02-006
Badkar, P.A.	81-01-11-024	Baker, R.D.	81-10-06-130
Badran, M.F.	81-06-05K-005	Bakhert, I.A.	81-12-13-046
Badri, B.A.	81-11-05I-011	Bakhireva, I.D.	81-08-06-142
Baermann, M.	81-08-13-048	Bakibinga, D.J.	81-11-05D-028
Baeva, L.A.	81-07-13-132	Bakir, M.A.	81-01-11-076
Bagarre, E.	81-09-08-058	Bakir, S.M.	81-04-06-022
Baghdady, M.K.G.	81-05-20-004	Bakula, J.	81-07-11-145
Baginsky, M.	81-09-05K-047	Bakulev, L.S.	81-09-02-003
Bagirov, V.I.	81-09-08-013	Balabaeva, L.	81-08-06-234
Bagley, J.A.	81-05-01-002	Balabayeva, L.	81-09-06-009
Bagnall, K.W.	81-05-07-102		81-09-06-008
	81-05-07-105	Balagurov, A.M.	81-10-08-016
Bagryantsev, K.I.	81-08-11-016	Balakin, V.G.	81-08-13-089
	81-01-11-059	Balakin, V.P.	81-01-13-122
Bahadur, I.	81-02-05G-010	Balandin, G.F.	81-09-11-070
Baharudin, B.Y.	81-05-07-033	Balasubramanyam, V.N.	81-06-05C-003
Bahia, C.S.	81-03-13-006	Baldares-Carazo, M.de J.	81-10-05C-056
Bahr, G.M.	81-04-06-024	Baldick, R.J.	81-11-05F-034
Bai, J.	81-06-11-026	Baldock, B.M.	81-01-06-130
Bai, Y.	81-05-14-006	Baldwin, J.	81-02-05I-034
Baikolova, A.D.	81-01-12-029	Baldwin, M.	81-04-05A-045
Bailes, H.H.R.	81-01-05D-027	Bales, A.A.	81-07-11-070
Bailey, A.D.	81-10-13-083	Balgairies, E.	81-06-06-116
Bailey, D.V.	81-04--5F-027	Ball, A.P.	81-05-08-059
Bailey, J.	81-06-05I-002		81-07-17-001
Bailey, J.M.	81-12-05K-027	Ball, C.	81-03-05I-014
	81-12-05K-022	Ball, D.	81-12-15-003
	81-12-05K-041	Ball, D.F.	81-12-06-003
Bailey, J.W.	81-04-07-047		81-12-06-004
Bailey, R.	81-08-05K-055	Ball, G.J.	81-07-20-003
Bailey, R.S.	81-11-06-002	Ball, J.M.	81-09-05C-043
Bailey-Watts, A.E.	81-02-06-195	Ball, M.	81-01-05C-025
Bailie, J.H.	81-04-02-005	Ball, P.R.	81-07-09-023
Baimov, N.I.	81-08-13-106	Ball, R.B.	81-05-13-204
Bain, M.D.M.	81-01-11-032	Ball, S.G.	81-05-06-072
Bainbridge, J.E.	81-05-20-033	Ball, T.K.	81-08-08-038
Baines, P.A.	81-02-05E-001	Ballard, P.J.	81-06-06-299
	81-02-05E-006	Ballert, A.	81-06-11-038
Bairamov, B.I.	81-02-11-027	Balls, P.W.	81-05-07-087
Baird, A.A.	81-04-13-144	Ballschmitter, K.	81-02-07-068
Baiyelo, T.D.	81-10-05I-003	Balogh, A.	81-07-13-036
Baizakova, S.S.	81-08-06-226	Balsley, D.J.	81-05-05D-019
Bajsa, K.	81-11-06-104	Balyaev, B.M.	81-09-08-005
Bajusz, S.	81-03-06-170	Bame, M.B.	81-09-05F-002
Bakas, G.J.	81-10-13-019	Bamgboye, E.A.	81-11-05K-021
Baker, B.S.	81-09-06-189	Banakas, E.K.	81-07-05C-039
Baker, C.A.	81-11-05D-027	Bancroft, B.	81-05-06-204

Bandar'ev, S.V.	81-08-13-100	Bardon, K.S.	81-11-05A-017
Banerjee, P.K.	81-02-08-040	Baribaud, L.	81-07-06-109
Banerjee, T.K.	81-04-02-007	Barker, A.D.	81-11-05F-036
Bangert, V.	81-08-20-046	Barker, C.M.	81-03-06-148
Banister, D.	81-07-13-098	Barker, G.W.W.	81-07-05K-022
Banks, C.	81-05-20-042	Barker, J.W.	81-02-02-009
Banks, J.A.	81-05-05D-013	Barker, R.R.	81-06-05K-015
Banks, W.B.	81-10-13-084	Barkhatova, K.A.	81-10-20-073
	81-04-05C-102	Barkworth, P.M.R.	81-09-13-075
	81-10-13-085	Barley, B.J.	81-09-17-003
Bannerman, A.M.	81-09-06-048	Barlow, A.	81-12-05K-053
Bannik, A.S.	81-01-13-135	Barlow, C.Y.	81-05-11-059
Bannister, D.J.	81-04-07-043	Barlow, R.H.	81-07-20-046
Bannock, G.	81-10-05C-052	Barnbrook, G.	81-12-13-001
Bannykh, O.A.	81-10-11-069		81-12-13-075
	81-07-11-135	Barnes, A.	81-08-05B-022
Banco, R.	81-04-07-035	Barnes, C.E.	81-07-07-060
Banyard, S.A.	81-01-07-016	Barnes, D.	81-08-05I-021
Baosheng, X.	81-12-11-014	Barnes, G.K.	81-06-07-039
Baptista-Ferreira, J.L.deC.	81-09-06-190	Barnes, H.	81-02-09-025
Bar'shev, V.G.	81-12-13-032	Barnes, I.R.	81-11-05D-016
	81-07-13-129	Barnes, J.A.	81-10-07-038
Bar, G.	81-09-09-008	Barnes, K.J.S.	81-05-05C-021
Baracos, V.E.	81-12-06-104	Barnes, R.N.	81-09-06-056
Barakati, G.G.N.	81-03-07-063	Barnes, S.R.	81-06-11-023
Baran, J.	81-09-13-011	Barnes, T.	81-06-20-001
Barannikov, V.A.	81-12-10-002		81-06-20-028
Baranov, A.A.	81-07-11-119	Barnett, A.H.	81-10-06-045
Baranov, N.A.	81-12-13-046	Baroni, G.	81-09-09-042
Baranov, V.M.	81-01-13-117	Barot, R.	81-08-05K-038
Baranova, L.N.	81-08-06-139	Barr, R.A.	81-08-05J-002
Baranyay, E.	81-09-05I-017	Barraclough, G.	81-04-05C-027
Barashchuk, S.V.	81-07-11-122	Barrass, N.C.	81-01-06-076
Barastova, L.I.	81-05-05A-029	Barratt, M.J.	81-09-17-002
	81-08-05C-075		81-12-13-039
	81-09-08-086		81-03-13-033
Barat, J.	81-09-11-007	Barreto, J.L. de B.	81-11-10-001
Baraz, V.R.	81-02-11-028	Barrett, B.N.	81-09-06-183
Barbakadze, D.	81-09-06-012	Barrett, C.F.	81-03-06-189
Barbakuts, S.G.	81-08-05A-025		81-03-13-051
Barber, A.	81-04-06-132	Barrett, J.W.	81-11-12-003
Barber, C.	81-11-09-004	Barrett, R.	81-11-05B-009
Barber, G.R.	81-05-09-057	Barrett, S.	81-08-05A-004
Barber, H.	81-12-06-015		81-02-05A-133
Barber, H.G.	81-10-08-001		81-08-05A-005
Barber, R.P.	81-02-13-128	Barri, S.A.I.	81-06-07-053
Barber, S.D.	81-11-05C-030	Barrie, W.W.	81-11-06-081
Barbier, E.B.	81-09-06-055	Barron, B.	81-07-05F-027
Barbour, D.A.	81-02-06-152	Barrow, M.	81-06-05C-043
Barbur, J.L.	81-09-10-028	Barry, M.	81-12-08-026
Barclay, F.J.	81-04-06-019	Barry, T.I.	81-03-07-045
Barclay, G.R.	81-11-05F-035	Barsotti, M.	81-08-06-178
Bardakjian, K.	81-11-13-039	Barstow, S.F.	81-08-13-077
Bardhan-Roy, B.K.	81-11-11-050	Bartel, P.	81-02-13-153
Bardina, V.P.			

Bartelmez, S.H.	81-11-06-080	Batty, C.J.	81-04-20-031
Barth, P.	81-08-13-177	Battye, G.C.	81-01-05A-093
Bartknecht, W.	81-08-11-050	Battye, P.J.	81-05-07-079
Bartlett, C.P.	81-10-06-013	Batungbacal, M.D.R.	81-11-06-012
Bartlett, G.	81-05-05C-088	Batyrova, T.F.	81-08-06-254
Bartlett, W.	81-04-05C-005	Bauder, H.J.	81-11-13-064
Bartoll, M.P.	81-10-06-105	Baudin, G.	81-11-20-065
Bartolotti, S.R.	81-01-06-075	Baudin-Laurencin, F.	81-09-06-202
Bartolucci, G.B.	81-07-06-119	Bauer, G.	81-01-11-062
Barton, A.E.	81-05-07-113	Bauer, H.D.	81-08-13-169
Barton, A.J.	81-02-13-133		81-07-13-103
Bartonicek, V.	81-09-06-150	Bauer, K.F.	81-05-06-272
Bartsch, H.J.	81-10-13-111	Bauer, L.	81-08-06-048
Bartusch, W.	81-08-06-286	Bauer, R.	81-10-20-048
Bartz, H.	81-09-10-015	Bauer, R.J.	81-09-11-103
Barwell, F.	81-11-05J-008	Bauer, U.	81-02-06-126
	81-05-05E-001	Bauermeister, A.E.M.	81-09-06-035
Barwise, T.P.	81-03-05B-009	Baughan, C.J.	81-01-13-030
Barykin, N.P.	81-04-11-040	Baum, B.A.	81-04-11-025
Baryshnikov, G.I.	81-12-11-045	Baum, R.	81-06-13-038
Baryshnikov, V.G.	81-12-11-045	Bauman, B.V.	81-07-13-064
Basa, S.	81-07-06-148	Baumann, G.	81-08-09-024
Basaga, S.H.	81-04-07-065	Baumgaertner, F.	81-05-10-042
Basalah, M.O.	81-04-06-078	Baur, K.F.	81-05-06-277
Basedow, G.	81-06-12-017	Baviere, M.	81-05-11-074
Basham, I.R.	81-12-08-028	Baxter, D.	81-02-06-153
Bashir, A.K.	81-12-06-067	Baxter, J.L.	81-05-05D-028
Baskakov, A.P.	81-07-07-027	Baxter, L.A.	81-03-12-022
Baskakova, A.E.	81-06-06-105	Baxter, P.J.	81-01-05F-024
Basley, W.A.	81-12-06-074	Baxter, S.M.	81-12-20-015
	81-06-06-044	Baybutt, H.N.	81-11-06-039
Basmadzhieva, K.	81-08-06-248	Bayer, J.A.	81-11-05D-022
Bass, H.	81-07-06-028	Bayley, M.	81-12-05A-009
Bassel', A.V.	81-05-07-091	Bayley, M.J.	81-07-05K-020
Bassel, R.H.	81-08-20-027	Bazalgette, J.	81-02-05I-040
Bassett, R.H.	81-01-13-019	Bazell, C.G.	81-09-20-009
Bastin, G.	81-05-02-001	Bazley, E.N.	81-04-20-030
Bastl, W.	81-05-10-046	Bcksenberg, A.	81-10-20-027
Basu, A.K.	81-10-11-003	Beadle, H.L.	81-02-05D-083
Basuki, S.B.	81-10-06-097	Beale, H.	81-09-10-042
Batalov, A.G.	81-12-11-048	Beale, R.	81-05-06-260
Batchelor, K.S.	81-05-13-146	Beamson, G.	81-05-07-114
Bateman, D.C.	81-07-20-047	Beaney, E.M.	81-06-13-127
Bateman, J.E.	81-05-14-003	Beanland, D.G.	81-03-20-037
Batemen, J.E.	81-04-14-013	Bear, S.P.	81-06-12-018
Bates, A.S.	81-03-09-020	Beardshaw, V.	81-12-06-086
Bates, G.P.	81-06-06-256	Beardsmore, V.	81-01-05D-030
Bates, R.N.	81-06-09-035	Beats, L.	81-10-05D-009
Batey, P.W.J.	81-08-05A-059	Beattie, J.A.	81-11-05K-002
Batley, R.	81-02-05A-171	Beattie, J.A.C.	81-11-01-004
Battarbee, R.W.	81-02-08-014	Beaudoing, A.	81-07-06-088
Batten, R.J.	81-11-07-013	Beaumont, J.A.	81-04-05C-034
Battikhi, M.N.G.O.	81-09-06-058	Beaumont, P.B.	81-10-05C-027
Battle, S.	81-01-05I-025		81-05-05A-042

Beaumont, P.B.	81-11-05C-022	Belashchenko, D.K.	81-04-11-049
Beaumont, P.W.	81-07-11-024	Belashchenko, D.K.	81-12-11-062
Beaumont, P.W.R.	81-07-11-104		81-04-11-023
	81-01-11-021	Belashechenko, D.K.	81-07-11-069
Beaumont, S.P.	81-02-14-001	Belat, G.E.	81-02-11-015
Beaver, W.C.	81-11-05D-050	Belcher, A.S.B.	81-05-10-064
Beavis, D.	81-02-20-008	Belevinit, V.A.	81-07-11-125
Bebek, B.	81-08-05D-043	Belford, R.K.	81-01-02-015
Beccaria, A.M.	81-02-07-076	Belikov, Yu.M.	81-04-13-044
Bechet, S.	81-08-11-020	Belitskii, G.A.	81-07-06-081
Bechhofer, F.	81-09-05K-011	Bell, A.	81-10-051-028
Beck, B.	81-07-06-153	Bell, A.A.	81-02-06-185
Beck, G.	81-09-13-022	Bell, A.R.	81-05-20-035
Beck, J.S.	81-05-08-041	Bell, C.E.D.	81-07-06-177
Beck, K.G.	81-01-13-081	Bell, D.J.	81-02-10-028
Beck, T.W.	81-08-07-008	Bell, J.P.	81-08-08-032
Becker, V.O.	81-11-06-153	Bell, L.	81-01-05K-026
Beckett, J.V.	81-03-05D-029	Bell, L.J.	81-02-05K-017
Beckett, L.	81-08-051-037	Bell, M.C.	81-07-13-002
Beckmann, J.	81-05-10-033		81-07-13-004
Beckmann, K.D.	81-07-13-024	Bell, M.G.H.	81-10-13-142
Beckmann, M.J.	81-08-05C-043	Bell, R.	81-03-09-001
Beckmann, R.	81-09-11-031	Bell, T.W.	81-01-07-078
Becvar, J.	81-01-11-068	Bellamy, B.A.	81-12-20-028
Beda, N.I.	81-04-13-039	Bellamy, R.G.	81-05-07-101
Bedair, S.S.	81-08-09-018	Bellany, I.	81-06-05D-057
Bee, N.J.	81-05-20-049	Bellerby, J.M.	81-03-07-044
Beeby, J.M.	81-04-02-023	Bellinger, E.G.	81-02-06-211
Beecham, J.	81-11-051-010	Bellscheidt, W.	81-02-13-094
Beecroft, L.J.	81-12-06-053	Belokon', Ya. I.	81-01-13-118
Been, K.	81-05-13-244	Belomytseva, L.A.	81-06-06-112
Beer, K.E.	81-08-08-038	Beloskurskaya, G.I.	81-08-06-056
Beer, L.B.	81-11-05F-031	Belousova, M.A.	81-06-07-042
Beere, W.	81-06-11-061	Belov, B.T.	81-04-11-021
	81-06-11-053	Belov, G.A.	81-01-13-122
	81-06-11-052	Belov, I.V.	81-04-11-021
Beere, W.B.	81-04-08-003	Below, L.	81-05-10-029
Beeson, S.	81-12-13-026	Beltrami, A.	81-08-06-177
Begg, A.R.	81-07-11-151	Beltrami, H.A.	81-07-07-018
Begishev, G.A.	81-08-11-071	Belyakova, L.I.	81-01-11-050
Behmann, F.W.	81-09-13-051	Belyavin, A.J.	81-11-12-002
Behnisch, H.	81-12-11-099	Ben Bloxham, V.	81-10-05D-012
Behnood, N.	81-10-13-030	Ben-Mayor, I.	81-08-05G-001
Behrens, H.A.	81-09-13-028	Ben-Tovin, D.I.	81-10-06-044
	81-09-06-191	Bendall, P.J.	81-02-20-040
Behrman, R.G.A.	81-02-05D-041		81-10-09-034
Beiner, R.S.	81-08-09-030	Bendelow, V.C.	81-11-08-035
Beinert, J.	81-04-10-009	Bendemann, D.	81-05-05C-012
Beirne, T.	81-08-05F-003	Benes, J.	81-08-06-126
Beiser, F.C.	81-09-13-013	Benes, M.	81-11-14-009
Beke, B.	81-04-11-032	Benes, V.	81-07-11-038
Bekhter, L.I.	81-06-13-073	Benezech, J.	81-05-11-025
Bel'chuk, A.G.	81-09-08-087	Benford, D.J.	81-02-06-244
Belaga, M.D.	81-05-20-062	Benhamou, C.	81-05-11-067
Belaidi, A.			

Benhamou, G.	81-06-06-126	Berin, A.L.	81-02-11-023
Benheddi, A.	81-03-05A-090	Beritic, T.	81-09-06-145
Benkreira, H.	81-10-13-005	Berka, I.	81-12-06-008
Bennaton, J.A.	81-04-13-091	Berkovitch, J.	81-02-05C-050
Bennet, G.G.	81-03-08-015	Berlin, B.I.	81-01-13-141
Bennett, A.H.M.	81-05-05C-052	Bernard, A.	81-02-22-005
Bennett, B.G.	81-09-06-226	Bernard, G.	81-09-11-053
Bennett, D.	81-10-05K-006	Bernasovksy, P.	81-07-11-087
Bennett, D.N.	81-09-05G-001	Berner, K.	81-09-14-002
Bennett, D.W.	81-05-20-076	Berneron, R.	81-01-14-010
Bennett, H.M.	81-09-05C-017	Bernhardt, C.R.	81-01-12-008
Bennett, J.	81-08-13-052	Berns, H.	81-09-11-057
Bennett, J.H.	81-07-20-045	Bernshtein, M.L.	81-12-11-068
Bennett, L.	81-11-05K-006		81-07-11-138
Bennett, M.J.	81-02-07-080	Bernstein, I.	81-09-05D-007
	81-08-08-038	Berrdige, G.R.	81-07-05C-055
Bennett, N.	81-03-05I-022	Berridge, P.H.	81-08-12-012
Bennett, R.J.	81-10-12-007	Berrill, R.A.	81-02-05I-031
Bennett, S.N.	81-12-05I-007	Berry, A.J.	81-07-05C-036
Benny, A.H.	81-08-22-001	Berry, D.	81-04-05D-029
	81-12-08-036	Berry, P.E.	81-01-20-019
Benoit, D.	81-06-13-019	Berry, R.J.	81-10-06-084
Benon, P.	81-09-06-071	Berry, R.K.	81-03-05C-037
Benque, J.P.	81-09-10-012	Berry, R.L.	81-08-05C-078
Benrimoj, S.I.	81-10-06-009	Bershtein, E.M.	81-06-06-194
Benson, A.M.	81-12-09-009	Bertenshaw, M.P.	81-04-08-013
Benson, D.W.	81-05-05A-012	Bertholon, J.	81-08-06-219
Benson, J.	81-06-05K-017	Berthoud, R.	81-12-05K-051
Benson, L.	81-07-05D-013	Bertinat, M.P.	81-09-13-171
Bentley, J.	81-05-05A-032	Berzen, J.	81-08-11-061
Bentley, P.G.	81-01-06-111	Beskrovnyi, N.S.	81-09-08-019
Benton, M.G.	81-06-05J-003	Besner, D.	81-04-05J-003
Benveniste, E.R.	81-02-10-040	Bespalov, V.N.	81-12-11-037
Benwell, M.	81-06-05A-071	Bessel, R.J.	81-02-05D-040
	81-03-05E-004	Bessonov, A.V.	81-08-13-084
Benz, H.U.	81-04-06-154	Bessos, H.I.	81-02-06-180
Berdnikov, V.A.	81-01-13-131	Best, C.F.	81-09-08-050
Berdyanskii, M.G.	81-12-13-031	Best, C.H.	81-08-20-058
Beresford-Knox, J.E.	81-06-09-006	Best, D.P.	81-03-13-007
Beresford-Smith, G.	81-08-08-001	Best, E.	81-07-09-052
Berestetskii, V.B.	81-09-20-004	Betancourt, L.	81-04-02-030
	81-09-20-005	Betteridge, D.J.	81-03-06-084
Berezovskii, A.D.	81-09-11-001	Betts, W.E.	81-03-13-063
Berg, H.J.	81-11-11-056	Beture	81-02-13-112
Berg, M.	81-01-05D-048	Beuselinck, R.	81-01-10-009
Bergander, M.	81-08-11-048	Bevan, A.	81-07-06-179
Berger, L.	81-05-13-130	Bevan, D.	81-12-06-001
Bergeretti, J-F.	81-01-12-012	Bevan, P.	81-05-05K-011
Bergmann, E. von	81-02-06-128	Bevan, S.	81-02-05F-019
Bergmann, H.W.	81-10-11-076	Bevan, S.A.	81-08-08-009
Bergstrom, E.R.	81-02-01-005	Bevan, S.J.	81-03-09-029
Bergstrom, G.W.	81-08-05D-005	Beven, K.	81-03-08-029
Berhondo, P.	81-02-13-154		81-03-08-028
Berikashvili, T.I.	81-05-11-032	Bevercombe, G.P.	81-02-06-041

Beveridge, J.L.	81-11-02-015	Bima, M.	81-09-06-033
Beynon, J.L.	81-07-06-238	Bina, V.	81-09-20-002
Beynon, W.M.	81-12-09-006		81-09-11-021
Bezdel, L.S.	81-01-07-040		81-10-11-036
Bezhanayan, M.V.	81-06-11-020	Bindin, A.H.	81-05-06-073
Beznoska, S.	81-08-11-019	Bindley, L.P.K.	81-10-05A-020
Bhachu, R.S.	81-04-13-130	Bines, T.D.	81-08-13-192
Bhadeshia, H.K.D.A.	81-05-11-060	Bingham, A.H.A.	81-04-06-190
Bhanot, D.	81-07-06-174	Biniaris, S.	81-10-01-002
Bhatt, T.S.	81-02-06-005	Binns, C.	81-08-20-039
Bhattacharjee, S.K.	81-06-20-064	Binns, M.M.	81-02-06-156
Bhattacharya, G.	81-11-20-023	Birch, D.	81-11-05F-032
Bhattacharya, M.	81-05-13-004	Birch, D.I.	81-04-05G-002
Bhattacharya, S.	81-04-02-007	Birch, D.W.	81-08-05I-011
Bhatti, M.M.	81-02-07-009	Birch, J.R.	81-05-07-065
Bhiraleus, S.	81-10-06-043	Birch, K.G.	81-08-14-001
Bhuiyan, M.Z.H.	81-12-06-105	Birch, R.	81-01-06-129
Bhula, D.N.	81-02-13-085	Birch, R.D.	81-07-17-003
Bhuvana Kumar, C.K.	81-05-06-070	Birch, Y.	81-08-13-186
Biacovska, A.	81-08-13-013	Bird, C.	81-11-13-055
Bialkowski, E.	81-08-11-065	Bird, D.	81-07-05I-016
Biasutti, G.S.	81-07-19-001	Bird, E.	81-02-05A-092
Biaz, P.	81-10-08-051		81-07-05B-013
Bibik, A.I.	81-12-13-029	Bird, J.	81-07-05B-007
Bibik, G.A.	81-12-13-031	Bird, J.W.N.	81-09-02-023
Bickerdike, J.	81-01-05H-002		81-09-05C-056
Bickerdike, R.L.	81-05-10-066	Bird, M.	81-06-05I-003
Bide, P.J.	81-06-08-011	Bird, M.I.	81-04-06-014
Bidgood, H.M.	81-05-06-044	Bird, N.P.	81-05-07-099
Bieber, B.	81-06-14-005	Bird, P.	81-10-05C-017
Biegelmeier, G.	81-05-20-055	Bird, P.J.	81-09-01-002
Bielak, B.	81-05-10-035	Bird, P.J.W.N.	81-05-05C-072
Bigg, M.G.	81-10-07-015		81-10-05C-049
Bigg, P.J.	81-02-08-045	Birgul, O.	81-07-07-042
	81-01-06-112	Birkbeck, C.	81-04-05K-006
Biggs, E.E.	81-11-05I-031	Birkenstock, B.	81-06-14-017
Bigourd, J.	81-09-19-001	Birkhahn, W.	81-05-05E-008
Bigum, G.I.	81-08-07-054	Birkin, J.A.	81-04-06-124
Bijan-Zadeh, M.H.	81-10-12-005	Birkinshaw, M.	81-01-03-002
Bijun, L.	81-10-17-004	Birn, K.	81-04-02-033
Bik, R.A.	81-01-02-025		81-04-02-029
Biktagirov, F.K.	81-10-11-066	Birnie, P.	81-01-05D-003
Bilek, Z.	81-10-20-032	Biro, A.	81-09-13-027
	81-07-11-096	Birrell, D.	81-12-05A-048
	81-07-11-034	Birse, M.C.	81-12-20-008
	81-12-11-089	Birshtein, Ya. A.	81-06-08-024
Bille, J.	81-08-06-186	Birstein, Ya.A.	81-06-08-025
Billings, S.A.	81-05-09-054		81-06-08-026
	81-05-09-053	Birtles, B.	81-04-05D-052
Billington, A.	81-12-09-014	Birzbalks, J.	81-09-13-053
Billington, D.C.	81-05-07-007	Biscaldi, G.P.	81-08-06-133
Bilogan, K.W.	81-01-11-019		81-05-06-136
Bily, M.	81-10-20-035		81-05-06-139
	81-02-11-098	Bishop, A.V.	81-10-05I-004

Bishop, C.D.	81-03-06-231	Bland, I.D.	81-02-07-080
Bishop, D.T.	81-04-06-079	Bland, J.M.	81-06-06-270
Bishop, E.	81-12-05B-009	Blaney, T.G.	81-03-20-024
Bishop, G.F.	81-07-06-237	Blankmeister, W.	81-02-13-070
Bishop, J.	81-01-05A-164	Blankshtein, V.A.	81-02-07-069
Bishop, J.R.	81-03-20-074	Blasi, B.	81-04-19-001
	81-01-08-009	Blasiak, I.	81-09-11-101
Bishop, P.	81-05-08-024	Blatchford, C.G.	81-10-11-077
Bishop, R.R.	81-02-13-147	Blaxter, M.	81-09-05K-052
Bishton, D.	81-10-05K-021		81-08-06-040
Bitcon, J.C.	81-03-011-023	Blaylock, W.	81-02-05D-075
Bitsch, H.U.	81-08-06-245	Blayney, P.W.M.	81-12-05F-004
Bittrich, H.J.	81-02-07-015	Blaza, S.E.	81-09-06-057
Bitz, A.S.	81-05-05B-004	Blazek, V.	81-09-06-067
Bizek, V.	81-02-11-103	Blazkova, A.	81-01-11-067
Bizzari, F.M.H.	81-03-13-040	Blechs Schmidt, H.H.	81-08-09-032
Bjordal, J.A.	81-09-08-081		81-09-09-002
Bjurstroem, R.	81-08-06-220	Bleicher, J.A.	81-10-05K-034
Black, C.R.	81-06-06-257	Bleyberg, D.M.	81-02-05D-032
Black, H.D.	81-02-05I-024	Bleyl, H.J.	81-02-10-044
Black, J.A.	81-04-05F-002	Blight, M.M.	81-11-06-004
Blackburn D.	81-05-06-209	Blinov, O.M.	81-09-11-030
Blackburn, R.O.	81-04-06-080		81-07-11-121
Blackie, J.R.	81-02-06-039	Blinov, V.M.	81-07-11-134
Blackley, M.W.L.	81-11-08-003		81-07-11-135
	81-05-08-026	Blinov, Yu. I.	81-06-11-015
Blackman, C.R.	81-11-02-009	Blinov, Yu.I.	81-02-13-011
Blackman, R.A.	81-06-06-271	Blinova, T.P.	81-09-06-012
Blackmore, D.J.	81-09-02-028	Blinovskova, O.V.	81-04-13-024
Blackmore, S.	81-01-05F-018	Bliss, D.J.	81-10-06-110
Blackshaw, R.P.	81-03-06-243	Bliznyukov, A.S.	81-07-11-072
Blackstone, L.	81-08-05C-007	Bloch, C.J.	81-03-05B-021
Blackstone, L.R.	81-02-05C-105	Blom, W.	81-02-05E-012
Blackwood, D.	81-05-06-028	Bloomer, J.R.	81-05-10-057
Bladon-Hovell, R.	81-09-05C-044	Bloomfield, J.	81-03-05I-007
Blahusek, J.	81-07-11-083	Bloomfield, S.F.	81-11-11-002
Blahuta, M.	81-02-13-067	Bloor, D.M.	81-10-20-008
Blaich, M.	81-08-13-043	Blundell, G.	81-12-06-056
Blain, W.R.	81-02-08-038	Blundell, G.G.	81-10-06-073
Blaire, E.	81-10-05I-002	Blundell, J.K.	81-04-13-090
Blake, A.J.	81-02-07-062	Blundell, R.	81-10-05C-008
Blake, C.J.	81-12-14-011	Blundell, R.W.	81-10-05C-009
	81-11-06-109	Blunden, M.	81-04-05D-008
Blake, K.A.	81-05-13-170	Blunk, G.	81-04-11-058
Blake, N.	81-09-05C-029	Bluston, H.S.	81-04-10-002
Blake, P.	81-04-05A-050		81-03-13-064
Blake, R.W.	81-01-06-041	Bly, P.H.	81-11-05C-069
Blake, T.J.A.	81-05-06-254		81-11-13-036
Blake, W.	81-05-05B-005	Blyth, K.	81-08-08-031
Blakeborough, A.	81-02-11-081	Blyth, M.G.	81-07-05F-034
Blakey, I.A.	81-05-20-075	Blyton, P.	81-10-05A-023
Blamey, S.R.	81-04-12-001	Blyumin, S.L.	81-12-13-032
Blanc, F.	81-09-06-071		81-07-13-129
Blanchfield, P.	81-12-20-007	Boa, E.R.	81-10-06-127

Boadi, B.Y.	81-10-05B-012	Bolouri, A.M.A.	81-07-06-236
Boar, R.R.	81-02-06-206	Bolton, C.J.	81-06-11-047
Boatwright, B.	81-02-05K-028		81-06-07-060
Bobrov, V.V.	81-02-13-080		81-06-11-049
	81-04-13-029	Bolton, D.	81-03-05K-050
Bobulesco, P.	81-07-06-039		81-03-07-015
Bobykin, L.F.	81-04-13-045	Bolton, F.R.	81-04-02-004
Bochel, J.M.	81-11-05D-015	Bonaccorso, A.	81-08-20-003
Bochev, A.S.	81-05-09-036	Bonan, C.	81-10-13-114
Bochkov, N.G.	81-12-11-031	Bond, D.J.	81-06-20-063
Bocock, K.L.	81-08-06-068	Bond, G.M.	81-06-06-009
Bodan, A.N.	81-02-07-016	Bond, I.D.	81-05-05C-074
Boddy, L.	81-03-06-083	Bondarchik, E.N.	81-07-13-125
Boddy, M.	81-02-05A-133	Bondarenko, A.B.	81-10-08-006
	81-05-05C-071	Bondarenko, A.V.	81-01-13-139
	81-08-05A-005	Bondarenko, S.I.	81-10-11-070
Bodmann, H.W.	81-02-05E-015		81-07-11-050
Bodsworth, P.L.	81-05-06-202	Bondarya, V.A.	81-07-21-004
Boehm, V.	81-06-13-055		81-07-21-003
Boehme, W.	81-10-06-095	Bondock, S.A.E.W.	81-06-08-041
Boersch, H.	81-06-07-019	Bone, M.	81-09-06-181
Boesche, J.	81-05-06-276	Bones, E.M.	81-12-06-129
Bogachev, I.N.	81-07-11-101	Boness, R.J.	81-01-13-109
Bogatov, A.A.	81-08-11-041	Bonnekamp, H.	81-09-11-031
Bogatyrev, Yu.P.	81-04-11-026	Bonsall, P.W.	81-06-13-131
Bogdandy, L. von	81-04-05C-101	Bonsall, V.E.	81-02-06-009
Bogdanov, L.V.	81-09-08-064	Bonsignore, D.	81-08-06-191
Bogdanov, V.I.	81-10-11-007	Bonte, W.	81-08-06-054
Bogenschutz, A.F.	81-08-11-074	Bonvallet, J.	81-06-08-008
	81-02-11-106	Boorman, L.A.	81-02-06-206
	81-08-11-075	Booth-Handford, R.P.	81-06-06-278
Boglaev, I.P.	81-12-11-061	Booth, I.G.	81-08-05I-029
Bogner, K.H.	81-10-06-102	Booth, J.A.	81-10-05G-002
Bogomelets, N.N.	81-09-11-001	Booth, M.	81-01-11-060
Bogoyavlenskii, A.V.	81-08-13-106	Booth, N.B.	81-09-12-014
Boguraev, B.K.	81-03-05G-003	Booth, T.	81-03-05K-008
Bohlig, H.	81-09-06-014	Booth, T.A.	81-04-05A-098
Bohm, H.O.	81-03-06-162		81-03-06-244
Bohm, J.	81-02-13-010	Bordemann, F.	81-10-13-033
Bohme, D.	81-07-11-094	Borevskii, V.M.	81-04-13-034
Bohn, G.	81-08-06-122	Borghii, L.	81-09-11-093
Bohra, J.	81-12-07-026	Borisov, G.	81-08-02-009
Boiko, G.E.	81-09-08-017	Borisov, V.M.	81-06-11-018
Boiko, O.V.	81-07-11-137	Borkin, A.G.	81-12-20-011
Boiko, V.I.	81-12-13-020	Borkovskii, V.L.	81-12-11-065
Boikov, V.A.	81-11-11-047	Borkowski, M.	81-09-19-006
Boisch, R.	81-10-20-046	Borland, D.J.	81-12-13-034
Bokaian, A.R.	81-01-20-004	Born, M.	81-05-20-053
Bokuvkova, E.	81-12-11-081		81-05-07-096
Bolderston, T.A.	81-08-09-017	Bornat, J.	81-06-05K-002
Boldys, J.	81-08-13-157	Bornatskii, I.I.	81-07-11-123
Bolkhovitina, N.A.	81-12-11-055	Borodin, A.N.	81-05-11-035
Boll, F.L.E.G.	81-06-05C-012	Borodin, D.I.	81-09-11-033
Bollwahn, W.	81-08-06-120	Borovik, L.I.	81-12-11-060

Borreani, G.	81-05-20-025	Bower, S.	81-02-06-139
Borrello, M.A.	81-03-05F-028	Bowers, D.A.	81-01-05K-047
Borriello, S.P.	81-09-06-192	Bowers, J.	81-11-05K-015
Borsky, B.	81-07-11-027	Bowes, I.	81-02-06-076
Bortnowski, R.	81-12-11-011	Bowgen, G.S.J.	81-01-12-002
Borys, A.	81-04-06-231	Bowler, I.R.	81-12-02-001
Borzello, F.S.	81-04-05F-040	Bownas, G.	81-06-05C-016
Borzunov, V.N.	81-07-11-063	Boxley, G.	81-11-20-012
Bosanko, C.	81-08-05K-023	Boyce, J.	81-01-05C-085
Boschung, P.	81-08-13-180	Boyce, P.R.	81-11-05E-001
Bosenberg, H.	81-04-06-233	Boyd, J.E.	81-12-06-056
Boshyk, G.Y.	81-11-05D-051	Boyd, M.J.	81-02-06-006
Bosnyak, C.P.	81-05-07-013	Boyer, R.	81-06-07-031
Boston, E.J.R.	81-02-05D-017	Boyet, F.	81-09-06-074
Boswell, C.W.G.	81-08-05G-007	Boyle, A.J.	81-09-13-190
Boswell, J.S.	81-05-05D-003	Boyle, J.	81-11-05B-004
Bosworth, D.L.	81-04-05I-001	Boyle, P.F.	81-05-06-311
	81-08-05C-058	Boyle, T.H.	81-03-05K-043
	81-05-05C-109	Boyne, C.M.	81-06-09-031
	81-05-05C-107	Boyne, D.	81-02-05C-079
	81-05-05C-108	Boysan, F.	81-10-21-002
Botezatu, G.A.	81-06-06-152	Bozeat, N.	81-03-05A-102
Botsis, S.	81-01-05C-008		81-02-05C-022
Bott, D.C.	81-01-07-022	Bozon-Verduraz, F.	81-05-07-066
Bott, P.A.	81-11-20-011	Bozorgzadeh, F.	81-02-07-053
Botta, E.	81-08-06-290	Brack, J.A.	81-02-05C-038
Bottomley, B.	81-01-05K-044	Bracken, I.	81-10-05A-010
Bottomley, D.	81-05-06-074	Bradbury, D.	81-06-10-021
Botvinskii, V.Ya.	81-08-13-080	Bradbury, W.M.S.	81-02-13-029
Boucherle, A.	81-09-07-012	Braden, H.W.	81-05-20-032
Boughton, D.K.	81-01-09-012	Bradie, J.K.	81-03-07-057
Boulet, A.E.	81-08-05I-035	Bradley, J.	81-12-05I-017
Bouley, G.	81-05-06-149		81-02-08-002
Boulnois, G.J.	81-02-06-179	Bradley, M.	81-03-05A-087
Bourguine, A.	81-05-16-001	Bradshaw, A.D.	81-12-06-085
Bourne, A.J.	81-04-10-020	Bradshaw, A.K.L. Dymoke-	81-03-20-019
Bourne, P.R.	81-01-09-003	Bradshaw, J.	81-02-05K-058
Bourne, R.	81-04-05B-008		81-04-05C-066
Bourret, J.	81-08-06-132	Bradshaw, P.	81-06-20-053
	81-08-06-219	Bradshaw, R.P.	81-07-05C-033
Bouwman, H.B.	81-08-13-183	Bradstock, K.F.	81-06-06-272
	81-08-13-184	Brady, F.	81-09-02-018
Bovaird, A.G.	81-10-05A-011	Braga, G.F.	81-07-06-077
Bowden, H.J.	81-05-05D-005	Bragard, A.	81-09-11-076
Bowden, R.	81-11-05F-029	Bragg, N.C.	81-10-08-027
Bowdidge, I.D.	81-01-13-025	Brake, G.T.	81-04-05K-030
Bowen, J.	81-02-05B-013	Bramley, G.	81-05-05A-011
	81-09-05B-009	Brammer, D.J.	81-07-09-053
	81-12-05B-019		81-08-17-004
	81-01-05B-019	Bramson, B.D.	81-04-09-034
Bowen, M.R.	81-02-06-168	Brand, J.	81-06-05A-035
Bowen-Jones, A.	81-12-05J-007		81-05-05D-029
Bower, J.S.	81-06-14-001	Brandis, H.	81-11-11-041
	81-08-06-035	Brandl, H.	81-09-07-026

Brandl, O.	81-09-06-204	Brevnov, N.N.	81-05-10-047
Brandt, D.	81-09-13-137	Brevnov, N.N.	81-05-10-048
Brandt, J.R.A.	81-01-06-016	Brewis, J.M.	81-08-06-060
Brandt, M.H.	81-06-05K-010	Brezhneva, V.S.	81-08-11-038
Brandt, V.	81-05-05J-017	Brezina, J.	81-11-11-044
Branson, J.R.	81-12-06-129	Brhacek, L.	81-12-11-016
	81-12-06-127	Briand, M.	81-11-09-039
Brass, W.	81-11-05K-021	Bridge, J.	81-09-05A-107
Bratt, I.M.	81-01-07-009	Bridges, R.T.	81-07-20-025
Bratton, J.	81-12-05C-006	Bridgwater, A.N.	81-03-20-037
Brau, T.A.	81-01-05F-023	Brierley, J.	81-05-05J-002
Braubach, H.O.	81-10-11-079	Brigans, R.D.	81-02-20-036
Braun, H.	81-09-13-121	Briggs, D.J.	81-07-08-005
Braun, M.	81-05-13-186	Briggs, E.	81-03-05A-056
Braun, V.M.	81-05-13-205	Briggs, R.T.	81-04-20-006
Brauner, J.	81-12-11-075	Briggs, S.A.	81-09-20-052
Bravbrook, J.	81-11-05F-030	Briggs, S.P.	81-04-07-004
Bravo, P.C.	81-10-12-010	Bright, K.O.	81-10-13-001
Bray, A.J.	81-07-20-044	Bright, P.F.	81-08-11-005
Bray, C.	81-08-05A-032	Briginshaw, A.J.	81-03-12-019
	81-08-05A-036	Brincat	81-05-13-199
	81-08-05A-035	Brinke, G.	81-09-13-050
Bray, C.J.	81-02-08-042	Brinkman, B.	81-06-06-137
Bray, M.A.	81-02-06-151	Brinkman, C.R.	81-06-11-060
Braybon, G.	81-02-05K-031	Brinkmann, B.	81-08-05K-042
Brayshaw, A.J.	81-01-05A-059	Brinza, V.N.	81-12-11-064
Brazda, R.	81-06-05E-004		81-07-11-133
Breakell, M.	81-03-05C-024		81-02-11-011
	81-07-13-001	Brion, M.	81-02-05K-052
Brealey, C.J.	81-11-06-022	Briscoe, M.E.	81-06-05J-011
Brearley, A.	81-03-11-022	Bristow, C.R.	81-09-08-053
Brearley, I.R.	81-06-10-017	British Gas Corp.	81-09-13-158
	81-01-07-084	Brittle, M.P.	81-12-06-125
	81-01-10-002	Britto, A.M.	81-02-13-001
Brearley, R.A.	81-02-05C-100	Britton, D.K.	81-02-02-011
Brecht, C.	81-05-10-024	Britton, R.	81-07-05D-015
Breckell, T.H.	81-09-11-083	Broad, B.A.	81-04-13-068
Breese, P.	81-09-09-003	Broadbent, T.A.	81-01-05A-070
Brekhova, N.N.	81-08-06-119	Broadhead, P.	81-10-05F-008
Brelsford, P.	81-06-05C-051	Brobst, D.	81-09-02-028
Brennan, J.S.	81-02-20-002	Brock, C.J.	81-12-06-011
Brennan, M.	81-02-05C-078	Brock, J.P.	81-10-06-042
Brenton, M.	81-11-05K-008	Brockbank, J.H.	81-07-06-140
Bresciani, E.	81-09-13-049	Brocknow, D.	81-04-13-106
Bretler, H.	81-06-14-010	Broderic, B.V.	81-05-13-037
Brett, C.M.A.	81-05-20-068	Broderick, A.J.	81-11-06-052
Brett, C.P.	81-03-08-007	Brodov, A.A.	81-02-11-037
	81-02-08-044	Bromage, G.E.	81-10-20-027
	81-03-08-006	Brombeer, J.	81-04-06-156
	81-03-08-005	Bronfin, B.M.	81-07-11-147
Bretthauer, K.	81-01-13-059	Bronger, W.	81-10-20-071
Brettie, J.	81-06-06-227	Bronini, G.	81-05-14-012
Breuer, W.	81-02-10-017	Bronov, L.V.	81-08-06-050
Breunlin, D.	81-02-05K-007	Brook, L.	81-07-05J-007

Brooke, D.N.	81-12-07-019	Brown, R.K.	81-08-05K-010
Brooke, N.	81-01-05I-013	Brown, S.	81-05-05D-012
Brooker, R.	81-12-06-103	Brown, S.E.	81-11-06-050
Brookes, P.C.	81-09-06-052		81-02-05F-050
Brookfield, J.F.Y.	81-06-06-274	Brown, S.F.	81-05-13-020
Brookfield, S.D.	81-05-05I-009		81-05-13-037
Brooking, B.A.	81-03-05J-016	Brown, T.C.	81-05-12-027
Brooks, A.P.	81-10-06-038	Brown, V.	81-06-05C-066
Brooks, C.T.	81-10-06-020	Brownbridge, D.R.	81-09-09-052
Brooks, D.P.	81-02-06-031	Browne, G.	81-02-05K-005
Brooks, S.	81-05-05C-075	Browne, M.A.	81-04-09-001
Brooks, W.N.	81-05-06-299	Browne, M.A.E.	81-11-08-014
Broome-Smith, J.	81-03-06-124		81-03-08-009
Brotherton, C.J.	81-07-05A-103	Brownhill, S.	81-04-05I-019
Brough, C.R.	81-01-11-035	Brownie, A.C.	81-09-06-061
Broughton, J.	81-10-13-077	Browning, G.K.	81-07-05D-023
Broughton, P.L.	81-12-08-004	Browning, I.G.	81-07-07-041
Brovkin, L.A.	81-07-20-064	Browning, P.	81-11-10-025
	81-01-13-120	Browning, T.	81-01-06-073
	81-06-11-022	Brownlie, A.D.	81-03-05C-034
	81-07-11-066	Brownlie, S.E.	81-03-06-156
Brovman, M.Ya.	81-06-13-059	Bruce, M.E.	81-05-06-259
	81-01-13-126	Bruce, R.S.	81-11-06-192
	81-03-06-017	Bruce, S.	81-01-05K-020
Brown, A.	81-09-06-059		81-08-07-004
Brown, A.E.	81-06-11-067	Bruch, E.	81-07-13-029
Brown, A.F.	81-06-06-164	Brudny, L.	81-05-13-121
Brown, A.H.F.	81-07-06-018	Bruens, J.	81-08-05K-042
Brown, A.J.	81-05-05C-044	Bruevich, T.S.	81-09-11-001
Brown, B.D.	81-01-07-055	Bruland, T.	81-08-05C-046
Brown, C.M.	81-10-05C-058	Bruley, S.	81-01-05D-026
Brown, C.V.	81-09-05C-069	Brummer, E.	81-10-11-005
Brown, D.	81-02-05D-057	Brun, J.	81-05-13-209
	81-12-06-075	Brundrett, G.W.	81-10-13-049
Brown, D.T.	81-01-05K-018	Brunklaus, J.H.	81-01-13-097
Brown, E.J.	81-09-05G-006		81-01-13-088
Brown, E.K.	81-04-05I-009	Brunning, E.	81-02-05H-006
Brown, G.	81-02-05G-012	Brunt, M.F.J.	81-07-21-007
	81-08-05I-027	Brunzel', Yu.M.	81-09-11-050
Brown, G.A.	81-02-05I-010	Bruszezaska, W.	81-06-06-169
	81-07-20-042	Bruton, G.	81-03-06-240
Brown, G.R.	81-03-06-208	Bryan, G.W.	81-04-06-237
Brown, J.A.	81-02-05F-020	Bryan, J.R.	81-02-08-006
Brown, J.C.A.	81-02-13-146	Bryan, K.A.	81-07-05I-003
Brown, J.R.	81-09-20-053	Bryan, M.E.	81-03-05E-006
Brown, M.G.	81-10-10-011	Bryan, R.G.	81-08-05D-042
Brown, M.L.	81-12-12-001	Bryant, B.A.D.	81-08-05D-033
	81-04-07-046	Bryant, D.J.	81-08-06-151
	81-01-05D-015	Bryant, J.	81-02-05A-005
Brown, M.M.	81-11-05D-019	Bryant, P.L.	81-03-06-209
Brown, N.	81-07-20-043	Bryce, J.H.	81-05-05F-005
	81-01-13-047	Bryce-Smith, D.	81-05-13-017
Brown, N.P.	81-02-06-172	Bryden-Smith, D.W.	81-02-13-173
Brown, P.T.	81-12-05F-029	Brydson, J.A.	81-08-11-006
Brown, R.H.			

Brysiewicz, K.	81-07-06-149	Bullough, C.H.W.	81-11-05I-021
Brzecki, A.	81-09-06-230	Bullough, R.	81-07-20-019
Buchal, A.	81-12-11-083		81-05-20-079
Buchan, A.M.T.	81-10-06-060		81-07-20-021
Buchan, M.L.	81-09-05F-003		81-08-20-029
Buchan, P.C.	81-11-06-082	Bulmer, M.I.A.	81-11-05K-009
Buchan, S.	81-02-05C-080	Bulthe, M.	81-12-13-025
Buchanan, C.M.	81-04-13-096	Bultitude, F.W.	81-01-06-001
Buchanan, I.	81-02-09-020	Buluk, H.	81-07-06-149
Buchar, J.	81-10-20-032	Bunce, R.G.H.	81-06-06-164
	81-07-11-096	Bundey, S.	81-05-05J-006
	81-12-11-089	Bundock, J.D.	81-07-05D-014
	81-07-11-034	Bundy, A	81-05-12-008
Buchholz, G.W.	81-10-02-018	Bundy, A.	81-03-05I-015
Buchin, R.I.	81-04-11-062		81-03-09-015
Buck, M.	81-06-06-090		81-10-09-024
Buck, N.H.	81-01-05D-029	Bunimovich, G.I.	81-08-06-142
Buckby, M.	81-08-05G-004	Bunni, U.K.	81-03-13-011
Buckingham, G.	81-02-05K-002	Bunning, R.A.D.	81-05-06-312
Buckingham, M.S.	81-12-06-025	Bunt, S.	81-07-05D-012
Buckingham, S.L.	81-07-01-005	Bunt, S.M.	81-05-06-300
Buckland, P.C.	81-02-06-040	Bunting, S.W.	81-07-06-232
Buckler, A.N.	81-05-09-011	Buonaquisti, A.D.	81-08-07-037
Buckley, A.	81-09-06-045	Buravleva, A.T.	81-04-05C-043
Buckley, D.G.	81-02-05D-073	Burbidge, B.L.H.	81-06-10-024
Bucknall, T.E.	81-10-06-059		81-05-10-011
Buczak, J.M.J.	81-05-12-030	Burch, D.	81-11-20-022
Buda, J.	81-10-11-074		81-01-05D-037
Budd, A.J.	81-12-08-006	Burch, S.F.	81-05-14-014
Budd, C.	81-05-12-024		81-12-14-014
	81-08-10-007	Burchard, W.G.	81-07-11-044
Bude, P.J.	81-08-08-040	Burchell, A.	81-04-05C-054
Budge, C.J.	81-07-13-150	Burchell, R.A.	81-06-05K-014
Budge, I.	81-05-05K-015	Burchette, T.P.	81-10-08-050
Budnikov, Yu.V.	81-01-13-126	Burchill, C.J.M.	81-12-05F-003
Bueno, L.O.	81-02-13-142	Burchill, J.	81-06-05I-022
Buff, H.L.	81-08-11-068	Burd, B.V.	81-07-09-048
Bugeja, V.C.	81-10-06-058	Burd, P.F.	81-03-06-210
Buhagiar, A.	81-07-20-005	Burden, R.L.	81-10-05K-008
Buick, T.R.	81-09-13-186	Burdett, F.	81-01-05A-093
Buinitskaya, V.M.	81-08-13-104	Bureau, D.	81-04-02-040
Buisson, J.	81-06-11-032	Burfoot, G.D.	81-07-20-041
Buiter, W.H.	81-05-05C-005	Burgen, M.M.	81-04-06-134
	81-01-05C-081	Burger, A.	81-05-06-285
	81-04-05C-060	Burger, G.D.	81-04-05F-011
Bukhvalov, O.B.	81-07-13-128	Burges, Y.M.	81-05-05F-019
Bulankin, V.E.	81-07-13-134	Burgess, A.	81-11-09-013
Bulanov, I.	81-08-06-301	Burgess, D.E.	81-11-06-001
Bulat, V.A.	81-04-13-034	Burgess, G.	81-05-05B-001
Bull, D.	81-04-07-003	Burgess, G.M.	81-05-06-116
Bull, P.	81-08-05G-004	Burgess, J.A.	81-08-05F-001
Buller, H.	81-10-08-033	Burgess, J.S.	81-06-07-049
Bullock, L.	81-07-05B-023	Burgess, K.S.	81-02-13-156
Bullock, R.	81-04-05K-005	Burgess, P.H.	81-08-08-037

Burgess, P.H.	81-03-10-008	Bussell, G.D.	81-07-20-048
	81-08-14-002	Bustami, F.M.	81-04-06-125
	81-12-14-003	Bustelo, C.	81-08-13-165
	81-01-10-005	Buswell, J.T.	81-03-20-005
	81-03-10-017		81-06-11-058
Burghes, L.	81-04-05K-028	Buszynski, L.	81-04-05D-021
Burgkhardt, B.	81-08-10-017	Butcher, B.R.	81-05-14-028
Burgov, V.N.	81-05-10-008	Butcher, S.R.	81-10-20-038
Burgoyne, J.L.	81-10-05K-016	Butin, L.P.	81-07-06-088
Burgoyne, M.H.	81-11-05F-039	Butkarev, A.P.	81-01-13-132
Burian, A.	81-06-11-011	Butland, J.	81-03-09-028
Burk, C.	81-08-06-023	Butler, A.	81-10-05K-041
Burke, G.	81-07-05C-038	Butler, A.D.	81-07-05A-038
Burke, S.K.	81-05-20-027	Butler, D.J.	81-06-06-226
Burkett, J.	81-02-05C-026	Butler, D.K.	81-06-06-226
Burkett, J.P.	81-09-05C-026	Butler, I.R.	81-07-07-010
Burkner, H.P.	81-02-05C-032	Butler, J.	81-04-05C-074
Burleigh, R.	81-08-05E-003	Butler, J.D.	81-09-13-062
Burley, D.	81-06-05K-036	Butler, J.R.	81-03-05A-057
Burley, P.	81-08-05D-044	Butler, L.St.J.	81-01-05F-007
	81-06-05A-061	Butler, R.J.	81-09-08-048
Burmistenko, Yu.N.	81-10-20-067	Butros, I.H.	81-08-05I-025
Burn, A.J.	81-05-06-231	Butrous, M.G.	81-07-06-219
Burnett, A.M.	81-02-05D-003	Butterfield, J.	81-04-09-014
Burnett, G.B.	81-05-05K-036	Butterworth, E.	81-06-05K-037
Burney, E.	81-05-05K-025	Butterworth, P.J.	81-02-01-001
Burningham, P.J.	81-02-05C-039	Butterworth, P.S.	81-11-20-049
Burns, B.P.	81-03-05F-015	Buttery, N.E.	81-05-10-013
Burns, J.	81-07-06-244	Butti, C.	81-05-13-234
Burns, S.M.	81-02-02-001	Button, B.L.	81-03-20-047
Burns-Howell, A.J.	81-09-05K-003	Button, E.J.	81-04-06-015
Burr, D.C.	81-05-05J-019	Butts, M.	81-12-05A-070
Burr, R.G.	81-05-06-115	Buxton, D.B.	81-07-06-139
Burr, W.A.	81-07-06-010	Buxton, N.	81-02-06-208
Burrell, A.M.	81-02-02-011	Buxton, N.K.	81-09-05C-020
Burrell, W.G.	81-05-05K-007	Buzek, Z.	81-04-13-017
Burridge, J.	81-07-06-199	Buznikov, G.A.	81-07-06-094
Burrows, I.	81-07-02-007	Bwalya, M.C.	81-02-02-003
Burrows, P.	81-11-05C-025	Bychenko, I.G.	81-05-06-130
Burt, K.A.H.	81-04-20-004	Bydanov, N.N.	81-09-05B-012
Burt, M.E.	81-02-13-092	Bye, M.R.	81-07-07-043
Burton, B.	81-06-11-052	Bykov, A.A.	81-04-11-029
Burton, J.	81-04-05C-068	Bykov, S.B.	81-05-11-052
	81-09-05C-037	Bylanski, P.	81-01-17-006
Burton, L.	81-04-05I-008	Byles, L.	81-10-13-088
Burton, L.M.	81-10-05D-002	Bylim, L.A.	81-09-08-064
Burton, W.R.	81-11-10-022	Byrd, L.	81-02-09-041
Bury, A.	81-01-07-043		81-05-12-008
Buryak, Yu.Z.	81-12-14-004		81-03-09-018
Busch, G.K.	81-02-05D-020	Byrd, P.	81-05-05D-001
Buschmann, G.	81-07-06-150	Byrdy, M.	81-08-05K-049
Buselmaier, W.	81-08-06-253	Byrgess, R.J.	81-06-20-067
Bush, H.J.	81-08-05D-004	Byrne, D.B.	81-02-20-027
Bushinskaya, L.I.	81-09-06-006	Byrne, J.F.	81-07-05C-011

Byrne, S.J.	81-01-12-010	Cammack, P.	81-11-05D-054
Byrom, C.M.	81-07-05A-106	Cammack, P.A.	81-06-05D-077
Byron, R.	81-05-05K-024	Campan, J.L.	81-09-10-008
Bystriky, J.	81-07-13-082	Campbell, A.	81-08-05K-062
Bystrov, A.V.	81-04-13-046	Campbell, C.	81-02-06-236
Bystrov, V.A.	81-04-13-046	Campbell, C.S.	81-05-07-063
Bytheway, W.R.	81-09-05A-034	Campbell, D.A.	81-05-06-045
		Campbell, I.	81-04-05D-007
C'ikova, M.	81-02-06-222	Campbell, J.J.	81-06-06-055
Cabelka, J.	81-08-13-013	Campbell, J.R.	81-04-14-007
Cable, J.R.	81-06-05C-040	Campbell, M.J.	81-06-05I-014
Cad, R.A.A.	81-07-05A-005	Campbell, R.M.	81-02-05C-071
Cade, B.	81-02-05K-007	Campbell-Kelly, M.	81-03-12-020
Cadek, J.	81-07-20-038	Campell-Platt, G.	81-03-06-228
	81-12-11-088	Camplin, W.C.	81-07-10-004
	81-09-11-015		81-02-10-064
	81-07-11-084	Camus, J.P.	81-09-13-117
	81-07-11-040	Canavan, J.A.	81-09-05D-008
Cadex, J.	81-11-11-039	Canavan, Y.M.	81-02-06-068
Cadman, E.	81-10-05C-012	Candeland, N.	81-04-05B-010
Cain, R.O.	81-05-07-111	Candelas, J.I.	81-09-10-036
Caine, S.	81-05-05F-020	Candlin, D.B.	81-01-05A-093
Cairncross, A.	81-04-05I-005	Candy, P.C.	81-12-05I-013
Cairns, J.W.	81-07-05D-009	Cane, V.R.	81-07-12-014
Calabrese, R.H.	81-10-06-161	Cann, D.C.	81-09-06-050
Caldeira, A.O.	81-04-20-021	Canning, J.F.	81-03-06-248
Calderer, M.C.	81-02-20-075	Cannon, P.S.	81-10-17-001
Calderhead, H.	81-01-05K-019	Cant, D.	81-07-06-188
Calhoun, C.J.	81-02-05D-042	Cantile, A.	81-04-05K-014
Callaghan, B.V.	81-12-05F-028	Cantor, B.	81-04-11-053
Calogero, V.	81-10-13-059	Canzek, L.	81-11-20-064
Calpaxidis, J.C.	81-02-11-091	Cape, J.N.	81-01-07-010
Calverley, M.J.	81-02-07-008	Capelin, S.C.	81-12-07-010
Calvert, R.A.	81-02-06-149	Capellini, A.	81-05-06-138
Cambie, R.	81-05-08-020	Caperos, J.R.	81-09-06-163
Cambray, R.S.	81-12-10-012	Capp, P.D.	81-12-13-083
	81-09-10-043	Capstick, M.	81-04-05A-097
	81-01-06-020	Carby, K.	81-10-05A-019
	81-03-10-014	Cardew, A.L.	81-01-05F-035
Cameron, A.R.	81-02-06-066	Cardoso, A.A.	81-03-11-015
Cameron, B.C.	81-11-05A-009	Carew, A.	81-01-05K-033
Cameron, C.H.S.	81-02-06-067	Carey, J.K.	81-04-13-053
Cameron, J.	81-09-05C-059	Carey, P.G.	81-03-06-184
Cameron, J.N.	81-02-06-148	Carey, S.F.	81-01-05K-016
Cameron, K.C.	81-07-08-009	Carim, E.	81-10-05I-008
Cameron, R.	81-10-07-010	Carington, L.J.	81-03-06-211
Cameron, R.A.	81-02-05H-004	Carley, A.F.	81-04-07-036
Cameron, R.G.	81-10-09-006	Carlsson, J.	81-11-13-072
Cameron, R.M.	81-08-08-012	Carlsson, L.	81-08-13-182
Cameron, W.	81-02-20-077		81-10-13-117
Camina, M.	81-01-13-102		81-10-13-118
	81-11-11-032		81-10-13-116
	81-03-11-010	Carmel, M.	81-05-05K-040
Caminos, C.H.	81-07-05C-019	Carne, T.K.	81-03-12-026

Carnforth, C.	81-08-05A-044	Cartlidge, D.	81-02-06-202
Caroff, G.	81-12-13-008	Carton, D.	81-12-09-012
Carpenter, D.A.	81-11-05D-053	Cartwright, D.J.	81-03-20-026
Carpenter, G.J.C.	81-07-20-049		81-05-13-012
Carpenter, P.	81-03-12-007	Cartwright, J.S.	81-08-05F-036
Carpenter, S.	81-12-05K-023	Cartwright, P.	81-08-20-004
Carpenter, S.M.	81-12-05C-020	Carver, A.F.	81-07-05F-003
	81-04-05F-007	Carver, M.A.	81-04-07-008
	81-12-05C-021	Casey, N.J.	81-09-05K-004
	81-12-05K-021	Cassa, J.C.S.	81-10-11-043
	81-12-05K-020	Cassan, G.	81-05-13-209
	81-12-05K-040	Cassell, D.	81-12-02-021
	81-12-05K-019	Cassidy, J.R.	81-02-05K-013
Carr, A.G.	81-06-09-034	Cassidy, M.D.	81-03-06-241
Carr, A.P.	81-02-08-055	Casson, M.	81-05-05C-065
	81-11-08-003	Casson, P.	81-04-05J-007
	81-04-05D-045		81-03-07-097
Carr, C.D.	81-09-05D-051	Castaing, P.	81-02-13-170
Carr, D.	81-07-02-021	Casteel-Junghertz, S.C. de	81-10-06-049
Carr, M.K.V.	81-02-20-065	Castillo, M.	81-12-06-107
Carr, R.J.M.	81-07-06-227	Castillo, R.E.	81-11-05D-052
Carreon-Zepeda, O.H.	81-07-06-207	Castka, J.	81-02-11-029
Carrier, M.J.	81-05-06-245	Castle, L.	81-09-07-063
Carrington, C.A.	81-06-06-040	Castro, J.d.A.	81-07-11-112
Carrington, E.G.	81-05-06-297	Casurella, A.	81-05-05F-002
	81-11-08-035	Cat, W. de	81-08-02-007
Carroll, D.M.	81-05-20-026	Catenacci, G.	81-05-06-137
Carroll, G.W.	81-07-13-091	Catesson	81-04-06-227
	81-03-06-189	Cathie, J.	81-04-02-008
Carroll, J.D.	81-02-05C-025	Catier, E.	81-06-11-012
Carroll, R.	81-06-07-006	Catlow, C.R.A.	81-11-20-021
Carrott, P.J.M.	81-03-05C-060	Catrivesis, B.C.	81-03-05C-071
Carruth, A.	81-06-06-273	Cattan, A.R.	81-11-06-086
Carruthers, A.	81-04-02-007	Catterall, E.	81-09-07-015
Carruthers, I.	81-03-06-179	Catto, G.	81-07-05I-009
Carruthers, N.	81-01-06-040	Cau, G.	81-07-06-109
Carson, E.R.	81-01-12-028	Caulfield, B.I.	81-10-05C-026
	81-01-06-039	Cavalleri, A.	81-09-06-158
	81-02-05D-003		81-08-06-174
Carson, R.A.G.	81-05-13-082		81-09-06-162
Carswell, J.	81-08-13-062		81-08-06-216
	81-09-05A-059		81-09-06-159
Carter, C.	81-07-02-003		81-08-06-165
	81-01-05A-057	Cavallieri, A.	81-09-06-161
	81-06-08-018	Cavallotti, P.	81-09-11-093
Carter, D.J.T.	81-12-06-012	Cavanagh, C.	81-06-05K-004
Carter, E.G.A.	81-09-05A-058	Cave, M.R.	81-09-20-012
Carter, F.W.	81-05-06-206	Cavigneaux, A.	81-08-06-241
Carter, J.	81-05-05K-002		81-08-06-200
	81-07-14-001	Cavouras, D.	81-08-06-089
Carter, P.	81-02-20-064	Cawse, P.A.	81-02-06-050
Carter, P.D.	81-12-13-038		81-10-08-035
Carter, P.G.	81-03-05K-012	Cazabat, C.	81-09-08-059
Carter, S.	81-03-05F-029	Cazzaniga, L.	81-05-13-229
Carter, T.			

Ceculin, J.B.	81-11-13-020	Chandelle, J.M.N.	81-03-05D-045
Celschlaegel, D.	81-04-13-117	Chandler, M.P.	81-11-08-043
Cendejas-Huerta, S.	81-05-07-012	Chandler, R.H.	81-01-11-022
Centrella, J.M.	81-01-03-003	Chandra, R.C.	81-09-09-014
Cerda, V.	81-09-10-036	Chaney, J.	81-08-05A-039
Ceriani, B.A.	81-01-05C-044	Channon, D.F.	81-07-05C-025
Cermak, M.	81-12-11-087	Chaplin, B.	81-03-06-017
	81-07-11-144	Chaplin, N.A.	81-04-02-032
	81-11-11-038	Chapman, A.E.	81-08-05F-026
Cerny, J.	81-02-13-071	Chapman, J.	81-11-05B-003
Cerny, V.	81-07-11-084		81-10-13-052
Cerqueira-Silva, R.	81-04-06-033	Chapman, K.	81-07-13-112
Cesaro, A.N.	81-09-06-003	Chapman, M.D.	81-12-06-126
Cha, J.K.	81-08-07-006	Chapman, N.	81-11-02-019
Chabenat, A.	81-05-11-020	Chapman, P.J.	81-04-20-010
Chaboche, J.L.	81-09-20-048	Chapman, R.A.	81-10-05D-043
Chabowski, A.J.	81-02-13-173	Chapman, R.G.	81-01-13-103
Chachalak, M.	81-02-11-030	Chapman, S.T.	81-03-05F-013
Chadwick, A.F.	81-09-05I-027	Chappell, P.H.	81-03-09-038
Chahwala, S.B.	81-11-06-051	Chappins, G.	81-07-06-034
Chai, C.K.	81-08-07-005	Chapple, A.P.	81-05-20-061
Chaigneau, M.	81-05-07-046	Chappuis, G.	81-07-06-033
Chaikin, B.S.	81-02-13-044	Charalambakis, J.	81-05-13-177
Chain, B.M.	81-03-06-249	Charbonnier, J.	81-04-11-016
Chakrabarti, S.	81-04-05F-008	Chariatis, A.T.	81-02-13-053
Chalk, P.A.	81-10-06-037	Charkov, V.P.	81-05-13-208
Chalk, R.F.	81-05-13-146	Charles, J.K.	81-02-06-097
	81-01-13-108	Charles, S.T.	81-05-05C-115
Chalkley, L.J.	81-07-06-191	Charlesworth, A.	81-02-05D-084
Chalkley, S.W.	81-06-20-017	Charlesworth, J.	81-11-05K-027
Challenor, P.J.	81-06-08-018	Charlier, J.	81-01-11-046
Challis, A.A.L.	81-06-13-011	Charlton, J.C.	81-06-07-048
Challis, G.R.	81-03-08-022	Charlton, M.	81-06-20-036
Chalmers, J.S.	81-11-02-016	Charnley, A.	81-08-05I-018
Chamberlain, R.M.	81-02-12-021	Charnock, W.	81-06-10-033
Chambers, A.	81-05-05F-004		81-06-13-125
Chambers, C.K.	81-02-05F-042	Charters, D.A.	81-02-05D-074
Chambers, J.	81-02-09-001	Chase, M.K.	81-02-12-002
Chambers, J.A.A.	81-01-06-025	Chater, J.	81-04-05F-009
Chambers, R.	81-04-05C-023	Chatterjee, D.	81-07-07-024
Chambers, T.	81-03-06-093	Chatterjee, S.	81-07-05C-018
Chambosse, G.	81-09-08-084	Chatwin, C.R.	81-05-11-001
Chamier, A.C.	81-07-06-204	Chaudhri, R.	81-04-06-032
Champion, A.G.	81-01-05K-009	Chauvel, Y.	81-07-06-095
Champion, B.	81-09-05C-031	Chauvin, R.	81-08-21-001
Chamy, P.G.	81-11-07-023	Chavepeyr, C.	81-11-11-013
Chan Hung Tuck	81-02-06-096	Chavez-Gonzalez, M.H.	81-03-13-055
Chan, H.M.	81-08-20-040	Chawla, R.S.	81-04-06-135
Chan, K.T.J.	81-05-13-007	Cheadle, J.	81-10-05J-006
Chan, W.L.	81-05-05E-012	Cheah, C.T.	81-09-20-054
Chan, W.S.	81-08-06-021	Checker, M.N.	81-06-20-005
Chana, P.S.	81-12-13-055	Cheel, V.	81-05-20-069
Chanas, M.	81-02-09-069	Cheesman, D.	81-04-05D-027
Chance, E.	81-04-06-126	Cheetham, D.	81-04-09-014

Cegini, N.	81-01-06-119	Chillery, J.A.	81-06-06-153
Chekalyuk, E.B.	81-09-08-016		81-06-06-154
Chelliah, V.S.	81-08-13-079	Chillingworth, P.C.H.	81-02-13-148
Chelyshev, N.A.	81-05-13-143	Chilmeran, A.N.A.	81-08-05A-001
	81-08-13-033	Chilton, P.J.	81-10-08-011
	81-10-11-041	Chilvers, L.	81-12-05C-001
Chemeris, S.I.	81-09-11-034	Chin Kee Ong	81-09-11-088
Chen, C.F.	81-06-06-241	Chin, W.T.	81-07-05B-009
Chen, L.Z.	81-05-06-007	Chiofalo, L.	81-04-02-037
Chen, X.	81-06-09-029	Chipangwi, S.D.	81-11-05F-005
Cheng, C.Y.	81-03-13-060	Chiplin, B.	81-09-05C-034
Cheng, Y.Y.	81-03-06-130	Chirikhin, V.F.	81-07-13-140
Chepur, S.A.	81-07-07-026		81-07-13-133
Cherednichenko, A.L.	81-12-13-029	Chisholm, D.	81-12-05D-005
Cherif, S.	81-11-06-085	Chisholm, J.	81-09-13-100
Cherkasskii, A.A.	81-09-07-045	Chisholm, K.	81-12-09-019
Chermprapai, A.	81-07-06-235	Chishti, S.A.A.	81-09-07-003
Chernokhvostoka, E.V.	81-05-06-288	Chisnall, R.J.	81-12-09-001
Chernov, B.G.	81-02-11-060	Chistyakov, Yu.I.	81-07-13-087
Chernov, K.V.	81-07-20-064	Chiswell, P.G.	81-10-05D-035
Chernov, Yu.A.	81-07-11-051	Chivers, D.	81-04-20-003
Chernovol, A.V.	81-07-11-039	Chizhik, A.A.	81-07-20-037
Chernyshev, A.M.	81-12-11-056	Chizhikova, V.M.	81-08-13-100
Chernyshev, A.N.	81-01-13-140	Chizikov, Yu.M.	81-04-11-027
Chernyshev, O.G.	81-04-11-029	Chizyuka, H.G.B.	81-11-06-084
Chernyshova, N.V.	81-07-13-131	Chlebek, L.	81-08-11-017
Cherry, J.F.	81-07-05F-035	Chmielewski, H.J.	81-07-07-023
Cheshire, P.C.	81-05-05C-034	Chone, J.	81-05-13-050
Chesnov, N.A.	81-07-11-143	Chong Hok Yuen, C.K.S.	81-10-09-019
Chester, G.	81-10-05C-012	Chong, C.L.	81-10-07-027
Chester, T.E.	81-06-06-217	Choo-Kang, C.R.	81-07-09-018
Chesters, R.K.	81-07-06-065	Choon-Kook, S.	81-10-06-088
Chestney, A.A.W.	81-11-02-022	Chota Vuru, G.B.	81-06-07-054
Chetwynd, D.G.	81-01-14-005	Chotai, A.	81-07-12-009
Cheung, H.Y.	81-07-06-027	Choubert, G.	81-03-06-167
Cheung, Y.Y.	81-07-20-029	Chouzadjian, K.A.	81-01-07-044
Chevalier, L.	81-02-10-004	Chowdhury, A.N.	81-02-08-005
Chevlytko, N.K.	81-05-10-008	Chowdhury, O.H.	81-10-05K-001
Chevrier, C.	81-05-10-040	Christian, J.W.	81-05-07-104
Chevriot, R.	81-09-11-066	Christie, A.W.	81-09-13-100
Chia, W.N.	81-08-06-215		81-03-05E-003
Chiba, S.A.	81-07-11-004	Christie, G.	81-08-06-101
Chichilnisky, G.	81-08-05C-055	Christie, P.A.F.	81-02-08-010
	81-06-05C-042	Christie, P.R.	81-11-06-083
	81-08-05K-028	Christie, T.	81-12-05I-026
	81-08-05C-050		81-02-05I-033
Chicken, J.C.	81-02-11-087	Christopher, E.	81-05-06-207
Chidlow, S.	81-05-07-109	Christopher, M.	81-10-15-003
Chilcott, D.L.	81-03-05C-086	Christou, P.	81-03-07-037
Chilcott, T.J.	81-02-05F-034	Christow, D.	81-10-20-049
Childerley, A.M.	81-08-05A-002	Chrystal, K.A.	81-03-05C-083
Childs, R.A.	81-09-06-060		81-02-05C-095
Chillery, J.A.	81-06-05E-002	Chu, K.W.	81-01-12-023
	81-07-05E-004	Chuah, K.B.	81-09-01-011

Chubb, E.J.	81-06-11-047	Clarke, K.M.	81-09-11-089
Chudin, V.A.	81-07-11-118	Clarke, M.	81-12-05K-023
Chudleigh, R.	81-05-10-056		81-12-05K-025
Chumakov, B.P.	81-01-13-113	Clarke, M.I.	81-09-05K-043
Chuntu, G.I.	81-07-10-015		81-12-05K-040
Churchill, T.	81-10-05K-027		81-12-05K-042
Chyba, A.	81-09-06-137		81-12-05K-044
Ciaccia, A.	81-08-06-177		81-12-05K-028
Cianchetti, C.	81-07-06-116		81-12-05K-031
Ciarambino, I.	81-09-07-023		81-12-05K-026
Cibula, E.	81-01-05C-079	Clarke, M.J.	81-10-07-034
Ciechanowicz, Z.J.	81-02-12-024		81-07-10-004
Cieslar, E.	81-02-13-014	Clarke, M.R.	81-01-08-001
Cigar, N.L.	81-11-05F-040		81-08-08-033
Cihal, V.	81-12-11-090	Clarke, R.	81-01-05D-049
	81-07-11-059	Clarke, R.H.	81-02-06-140
	81-07-11-076	Clarke, R.V.G.	81-03-05K-020
Cilissen, M.	81-12-21-002	Clarke, T.F.	81-02-05K-050
Cisse, A.	81-09-13-114	Clarkson, S.	81-05-05C-100
Ciusa, W.	81-04-05C-096	Claude, B.	81-04-02-038
Cizek, L.	81-02-11-103	Clausthal-Zellerfeld	81-09-11-075
Claber, C.R.	81-07-09-045	Claypole, T.C.	81-07-13-012
	81-07-09-036	Clayton, P.	81-08-06-034
Clague, M.B.	81-03-06-239	Cleaver, V.C.	81-04-20-025
Clapham, C.S.	81-07-05D-024	Cleere, H.F.	81-10-05D-001
Clare, R.	81-04-06-001	Clegg, J.	81-06-05F-011
Clark, A.J.	81-12-13-081		81-02-05K-024
	81-01-05D-009	Clegg, S.A.L.	81-01-20-022
	81-02-13-171	Clegg, W.J.	81-08-20-005
Clark, A.T.	81-09-20-013	Cleland, D.J.	81-06-13-012
Clark, C.A.	81-09-11-105	Clemens, T.L.	81-01-06-108
Clark, D.	81-07-05B-001	Clement, L.D.	81-06-05F-041
Clark, D.G.	81-09-01-006	Clements, M.A.	81-03-11-013
	81-05-10-065	Clements, S.W.	81-02-13-089
Clark, G.F.	81-02-08-034		81-02-13-132
Clark, I.S.H.	81-07-06-208	Clements, V.R.	81-02-05A-170
Clark, J.D.	81-07-20-024	Clerk, C.C.	81-10-06-041
Clark, J.J.	81-06-02-018	Clews, J.	81-12-05B-015
	81-06-02-017	Cliffe, R.W.	81-09-13-076
Clark, M.	81-02-05F-039	Clifford, B.	81-09-05A-116
Clark, R.	81-12-05F-026	Clift, P.S.	81-01-05I-025
Clark, S.A.	81-10-09-027	Clinton, A.	81-02-05B-012
Clark, T.	81-12-06-123	Clinton, D.J.	81-01-11-005
Clarke, A.J.	81-10-06-019	Clissold, S.P.	81-12-06-068
Clarke, A.M.	81-12-08-034	Clixby, G.	81-09-11-090
Clarke, D.	81-10-05K-017	Clocksin, W.F.	81-01-05J-018
Clarke, D.A.	81-05-05D-010	Cloos, H.	81-06-08-023
Clarke, F.J.J.	81-11-14-011	Close, F.E.	81-03-20-016
Clarke, J.	81-04-09-011		81-02-20-013
	81-08-06-020		81-11-20-046
Clarke, J.L.	81-06-11-037		81-02-20-007
	81-05-02-002		81-03-20-017
	81-07-17-001	Close, P.E.	81-10-20-023
	81-05-08-059	Clough, B.J.	81-10-08-008

Clovis, C.J.	81-05-06-114	Coleman, A.W.	81-04-07-018
Clovis, L.F.	81-07-20-068	Coleman, C.F.	81-07-11-002
Clowes, R.G.	81-05-20-021		81-07-11-001
Clubbe, C.P.	81-06-06-275	Coleman, F.J.	81-03-06-020
Clugston, G.A.	81-07-06-212	Coleman, J.C.	81-08-051-028
Clune, T.	81-04-10-004	Coles, H.R.	81-01-06-120
Omlech, H.A.	81-10-06-128	Coley, A.A.	81-07-20-035
Coakley, F.P.	81-02-09-046	Colgan, J.	81-11-051-001
	81-02-09-049	Coll, J.B.	81-06-13-013
Coates, D.J.	81-02-11-093	Coll, R.F.	81-06-20-025
Coates, I.E.	81-09-20-011	Collacatt, R.A.	81-07-05A-031
Coates, J.	81-02-05G-018	Collacott, R.A.	81-10-13-046
Coates, P.B.	81-06-14-013	Collett, P.	81-10-05K-017
	81-05-14-009	Colley, N.M.	81-08-08-024
Coats, J.S.	81-09-08-052	Collier, P.	81-03-14-005
Cochran, L.E.	81-05-05D-043		81-10-05C-034
Cochrane, J.P.S.	81-11-06-154		81-02-05C-033
Cochrane, R.	81-10-05J-005	Collier, W.D.	81-10-20-034
Cockburn, A.	81-03-06-173		81-05-20-014
Cocker, F.M.	81-04-06-029	Collin, P.E.	81-03-13-014
Cockerill, P.E.	81-07-05B-003	Collingridge, G.L.	81-04-06-030
Cockerton, P.	81-08-05K-055	Collings, P.	81-12-06-057
Cockrell, B.J.	81-08-06-022		81-12-06-056
Cocks, A.C.F.	81-07-20-040	Collington, D.J.	81-06-13-021
Coddington, A.	81-08-05C-068	Collingwood, D.J.	81-03-05F-014
Code, M.J.	81-05-12-014	Collins, C.A.	81-07-06-234
Coe, G.A.	81-03-05A-002	Collins, C.H.	81-11-11-002
Coe, S.J.	81-09-10-027	Collins, H.	81-08-05K-040
Coelho, J.F.S.	81-09-02-027	Collins, I.M.	81-07-13-079
Coenen, W.	81-08-06-159	Collins, J.	81-06-051-023
Cogger, M.K.	81-09-06-098		81-03-05B-002
Coggins, C.R.	81-02-11-094	Collins, J.F.	81-11-11-003
Coghill, G.	81-06-09-026	Collins, M.	81-04-05C-017
Coghlan, B.A.	81-02-06-150		81-08-05K-060
Cohen, A.P.	81-07-05K-018	Collins, M.W.	81-05-13-181
Cohen, A.V.	81-11-06-006		81-10-20-030
Cohen, D.	81-03-05K-031	Collis, C.S.	81-06-06-089
	81-08-06-066	Collis, G.M.	81-02-06-173
	81-06-06-248	Colls, R.M.	81-06-05D-073
	81-03-05C-021	Colombo, G.	81-05-06-142
Cohen, D.R.	81-12-05C-004	Colombo, R.	81-05-06-142
Cohen, F.E.	81-02-06-027	Colwill, D.M.	81-09-13-062
Cohen, G.M.	81-10-05J-013		81-08-13-060
Cohen, J.	81-03-05C-044	Comben, J.	81-01-05B-001
Cohen, S.	81-10-10-026	Comber, K.R.	81-09-06-193
Coker, S.J.	81-05-06-191	Common, M.	81-10-05C-048
Coldwell, R.A.	81-12-05K-018	Comper, W.	81-02-10-047
Cole, .	81-10-10-002	Compton, R.G.	81-05-07-106
Cole, A.R.	81-11-13-006	Conan, L.	81-09-06-140
Cole, C.D.	81-07-07-052	Conca, G.L.	81-09-06-004
Cole, E.M.A.	81-02-06-069	Conder, M.D.E.	81-05-12-031
Cole, G.	81-02-05K-054	Condry, E.	81-08-05K-006
Cole, I.	81-09-05B-013	Congdon, P.	81-04-05K-007
Cole, L.R.	81-01-01-010		81-10-05K-037

Congdon, P.	81-04-05K-008	Cooper, E.	81-05-06-301
	81-10-05K-038	Cooper, G.J.	81-09-08-044
Conkle, J.A.	81-11-06-124	Cooper, J.A.	81-06-05B-010
Connell, A.C.	81-05-07-107	Cooper, J.D.	81-08-05K-043
Connolly, J.D.	81-11-07-024		81-10-05K-029
Connor, N.S.	81-01-06-109		81-03-08-030
Connor, P.J.	81-04-20-040	Cooper, J.M.	81-08-05A-069
Connor, S.K.	81-04-05F-010	Cooper, L.	81-04-05D-029
Connors, B.	81-05-05I-014	Cooper, M.E.	81-11-20-037
Connors, D.C.	81-06-11-072	Cooper, M.J.	81-08-20-056
Conreur, L.	81-10-06-148		81-05-09-034
Conroy, C.	81-05-10-056	Cooper, P.G.	81-06-06-276
Conroy, R.	81-02-05A-150	Cooper, S.	81-02-05E-010
Contla, J.F.	81-11-09-011	Cooper, S.A.	81-10-05K-032
Cook, A.	81-03-05A-104	Coote, S.H.	81-06-05F-040
	81-04-05A-031	Copas, J.B.	81-04-12-008
	81-03-05C-075	Cope, D.R.	81-12-05A-072
	81-10-05F-005		81-04-05A-084
Cook, A.M.	81-06-06-228	Cope, J.E.	81-02-06-131
Cook, D.A.	81-03-12-012	Copland, L.	81-07-06-244
Cook, D.M.E.	81-06-20-035	Copley, A.R.H.	81-12-05K-048
Cook, J.	81-03-08-004	Coplin, W.D.	81-11-05D-004
Cook, J.M.	81-11-05A-015	Copping, P.	81-07-05A-017
Cook, K.	81-11-10-021	Coppock, D.J.	81-12-05C-065
Cook, R.	81-02-09-007	Corben, F.	81-06-13-024
Cook, R.D.	81-08-06-058	Corben, P.F.	81-01-05I-032
Cook, R.F.	81-09-02-022	Corbett, J.O.	81-02-10-050
Cooke, G.W.	81-05-20-022	Corbett, L.K.	81-05-06-090
Cooke, J.A.	81-08-06-117	Corcoran, M.	81-02-05F-035
Cooke, L.A.	81-05-20-070	Corcoran, P.J.	81-04-13-086
Cooke, M.J.	81-09-09-013	Corder, M.	81-12-06-103
Cooley, M.J.E.	81-01-05C-023	Cordey-Hayes, M.	81-06-05A-071
Cooley, T.F.	81-01-05C-024	Cordier, C.	81-04-13-121
	81-06-06-242	Cordingley, J.S.	81-02-06-155
Coombes, E.J.	81-05-08-003	Corfield, T.	81-06-05A-065
Coombes, M.G.	81-10-06-040	Corigall, V.M.	81-08-06-214
Coombes, R.C.D.S.	81-11-19-004	Corkill, C.	81-11-05B-010
Coombs, A.	81-11-19-002	Cormack, D.F.S.	81-09-05J-003
	81-11-20-003	Cormack, M.	81-11-05A-015
	81-05-06-040	Cormack, W.J.	81-02-20-052
Coombs, D.T.	81-02-05D-065	Cornazano, A.	81-08-05F-039
Coombs, H.C.	81-02-05B-010	Cornbleet, S.	81-03-09
Cooper, A.	81-08-05B-016	Cornell, M.	81-12-05D-022
	81-11-05B-016	Cornels, B.	81-05-10-030
	81-12-05B-005	Cornforth, C.	81-11-05C-028
	81-02-05B-024	Cornwell, J.D.	81-05-08-002
	81-12-05B-002	Cornwell, P.B.	81-02-06-218
	81-11-05B-021		81-05-06-208
	81-09-09-017	Coronel, M.	81-04-06-234
Cooper, B.	81-02-05C-004	Coronna, E.M.	81-10-05D-007
	81-07-07-003	Corrigan, J.	81-09-06-080
Cooper, D.	81-02-05B-003	Corte dos Santos, A.	81-04-06-163
	81-06-08-011	Cortes Garcia, R.	81-06-07-055
Cooper, D.C.	81-08-08-040	Costello, E.J.	81-11-05J-014

Cotgrove, S.F.	81-10-05K-022	Cox, B.M.	81-07-08-021
Cotronis, J.Y.	81-06-09-001	Cox, B.M.	81-06-08-001
Cottam, M.B.	81-08-05K-001		81-03-08-010
Cotte-Rulz, C.A.	81-03-06-129	Cox, C.E.	81-12-20-040
Cotter, A.	81-02-06-051	Cox, E.C.	81-11-09-024
Cotter, J.	81-09-20-020	Cox, G.G.	81-04-20-015
	81-09-20-021	Cox, J.D.	81-05-14-019
Cotter, L.F.	81-06-12-019	Cox, J.G.	81-08-05C-014
Cotterill, J.A.	81-02-06-233	Cox, J.L.	81-05-05J-007
Cottrel, J.E.	81-05-06-069		81-05-05F-010
Coubrough, A.	81-04-07-046	Cox, M.G.	81-03-12-004
Couaignoux, J.M.	81-05-10-021		81-02-12-008
Coughlan, B.M.	81-07-06-009	Cox, S.F.J.	81-07-20-011
Coulet, M.	81-11-09-039		81-02-20-066
Coulson, I.M.	81-06-20-046	Cox, T.R.	81-07-05A-103
Coulter, A.	81-11-05C-020	Coxon, A.P.M.	81-07-05K-019
Coulter, P.	81-01-05A-102	Coxon, P.	81-02-08-011
Coupard, A.	81-01-13-108	Coy, I.M.	81-06-05F-046
Courot, M.	81-04-02-027	Coyne, J.	81-09-05C-035
Coursin, D.	81-08-06-052	Craaford, A.B.	81-09-13-088
	81-08-06-053	Crabb, R.L.	81-02-22-004
Court, E.G.U.C.	81-01-05I-018	Crabbe, D.	81-02-05A-026
Court, G.R.	81-02-20-066	Cracknel, A.P.	81-06-08-017
Courtenay, G.	81-01-05A-148	Cracknell, D.J.	81-04-09-011
Courtice, G.R.M.	81-01-06-042	Craddock, P.T.	81-08-05E-004
Courtis, J.	81-01-05C-056	Crade, R.F.	81-06-20-066
Courtney, D.	81-06-06-056	Craft, M.	81-05-05K-014
Courtney, D.A.	81-06-09-009	Cragg, A.	81-08-05C-033
Courtois, D.	81-05-06-275	Cragg, B.A.	81-12-06-069
Cousins, J.M.	81-08-05K-010	Cragg, D.A.	81-02-20-066
Cousins, S.	81-01-05C-097	Craggs, C.	81-01-02-002
Coussy, B.	81-02-10-004	Craggs, R.I.	81-06-06-243
Cousteix, J.	81-06-20-029	Craig, A.J.	81-05-11-061
Couston, M.	81-09-01-016	Craig, C.	81-05-05C-015
Cove, D.H.	81-07-06-006	Craig, D.	81-06-08-005
Coveney, L.V.	81-05-06-121	Craig, M.	81-09-05E-003
	81-11-14-012	Craig, P.M.	81-06-08-022
	81-11-14-014	Craik, R.J.M.	81-02-20-061
Covington, A.K.	81-08-09-013	Craine, A.	81-03-05B-011
Covington, C.	81-05-05K-020	Cramb, G.	81-04-06-020
Covington, S.A.	81-04-14-005	Crammond, N.J.	81-07-13-039
	81-05-13-014	Crampton, R.	81-09-13-091
	81-04-13-058	Crane, D.P.	81-08-20-038
Cowan, C.F.N.	81-05-17-004	Crane, F.G.	81-06-08-045
Cowdell, T.P.	81-05-05F-012	Crane, S.A.	81-04-13-089
Cowen, H.	81-08-05A-071	Cranston, P.S.	81-04-06-031
Cowie, A.J.	81-07-06-243	Cranston, W.B.	81-02-13-089
	81-10-06-106	Cratchley, A.	81-04-05D-005
Cowie, W.A.	81-09-06-173	Cravioto-Quintana, A.R.	81-09-06-194
Cowin, G.W.	81-08-09-009	Crawford, D.A.	81-07-05J-003
Cowling, J.M.	81-08-11-002	Crawford, J.C.	81-12-05B-017
Cowling, K.G.	81-02-05C-038	Crawford, N.B.	81-05-05J-004
Cowx, I.G.	81-05-06-230	Crawford, N.P.	81-10-06-106
Cox, A.	81-01-05D-052		81-05-06-202

Crawley, E.J.	81-12-13-072	Crouch, C.F.	81-02-06-245
Crawley, R.C.	81-11-051-005	Croucher, S.C.	81-05-06-265
Creac'h, P.V.	81-10-06-151	Croudace, I.W.	81-05-08-013
Creedy, J.	81-05-05C-119	Crow, B.	81-07-05D-011
	81-11-05C-019	Crow, G.	81-11-05C-002
	81-07-05C-048	Crowder, A.	81-07-051-020
	81-05-05C-098	Crowe, A.J.	81-03-06-128
	81-05-05C-118	Crozier, J.A.	81-05-05G-004
Cregeen, E.R.	81-06-05K-016	Cruikshank, G.S.	81-06-06-088
	81-10-05D-010	Cruise O'Brien, D.B.	81-12-05D-024
Cremer, R.	81-05-11-024	Crum, R.E.	81-05-05C-058
Crenell, K.M.	81-09-09-032	Crump, J.	81-06-05A-037
Crerar, R.D.	81-03-05A-040	Crump, D.R.	81-03-06-212
Cresswell, M.J.	81-08-051-012	Cruse, J.P.	81-03-06-127
Cresswell, P.A.	81-03-06-206	Crush, P.J.	81-07-06-063
Crichton, E.G.	81-03-07-078	Crux, J.A.	81-06-08-040
Crick, B.R.	81-04-051-010	Cubbin, C.M.	81-10-06-115
Cridland, I.M.	81-05-07-080	Cubbin, J.	81-08-05C-066
Crichton, D.G.	81-04-12-012	Cuddy, B.P.	81-01-051-033
Crilly, A.J.	81-09-12-005	Cukier, J.	81-06-06-126
Crimella, C.	81-06-06-131	Culbard, E.B.	81-12-08-035
Crine, S.	81-12-05C-018	Cullen, A.	81-07-06-023
Crisfield, M.A.	81-10-13-060	Cullen, B.	81-01-05A-103
	81-03-13-017	Cullimore, J.V.	81-04-06-094
Crisp, G.N.	81-04-07-050	Cully, N.	81-09-06-220
Crisp, J.	81-03-05K-049	Cumbers, M.B.	81-12-05A-006
Cristian, F.	81-07-09-052	Cumley, S.J.	81-02-13-055
	81-09-09-060	Cuncliffe, J.M.	81-11-20-020
Critchley, F.	81-05-12-033	Cunliffe, C.J.	81-11-05D-055
Crocker, A.G.	81-12-20-032	Cunnane, T.C.	81-11-06-088
	81-06-11-051	Cunningham, F.M.	81-02-06-147
Croft, J.	81-06-05K-021	Curll, M.L.	81-05-02-017
	81-09-05K-046	Curran, H.V.	81-06-051-011
Croft, J.F.	81-02-06-033	Curran, J.	81-09-06-195
Crofton, P.S.J.	81-04-11-069	Curran, P.	81-11-08-015
Crolla, D.A.	81-11-02-022	Currer, E.W.H.	81-11-13-013
Crome, R.	81-05-14-013	Currie, D.	81-07-05C-050
Cronshaw, A.J.	81-12-09-015	Currie, D.A.	81-02-05C-104
Crook, R.N.	81-03-13-005	Currie, N.	81-03-05K-031
Croot, D.G.	81-09-08-002	Currie, P.M.	81-02-05F-024
Crosby, A.	81-01-05K-013	Curriel C.R.J.	81-11-05F-037
Croset, M.	81-11-20-068	Curry, J.	81-04-05A-083
Cross, A.R.	81-01-06-121	Curry, N.	81-08-05A-070
Cross, E.	81-03-05F-030		81-01-05A-047
Cross, N.	81-01-05K-046		81-01-05A-049
	81-08-05E-007	Curry, N.R.	81-12-05A-010
Cross, S.N.W.	81-04-07-051	Curry, P.V.L.	81-03-06-071
Crossland, N.M.	81-03-07-025	Curry, W.T.	81-03-011-024
Crossley, D.	81-03-07-048	Curtin, N.J.	81-12-06-114
Crossley, D.W.	81-06-05D-031	Curtis, D.C.	81-07-13-042
Crossley, P.	81-03-13-004	Curtis, M.A.	81-06-06-087
	81-09-13-062	Curtis, P.A.S.	81-03-08-025
Crothers, J.H.	81-02-08-024	Curtis, P.E.M.	81-01-07-085
Crotty, R.	81-02-02-007	Curtis, P.T.	81-11-11-031

Curtis, R.G.	81-09-17-002	Dale, R.	81-03-05C-012
Curtis, R.G.	81-03-13-033	Dalgleish, M.	81-01-05A-153
	81-01-051-003	Dalia, E.P.	81-04-05C-042
Curtis, S.E.	81-04-05A-046	Dalimin, M.N.B.	81-07-20-027
Curwen, A.G.	81-11-05B-012	Dalla-Evangelatou, L.A.	81-09-12-013
Cuthbert, C.R.	81-05-06-041	Daly, A.	81-05-05A-048
Cuthbert, J.	81-05-10-061	Daly, S.	81-10-06-039
Cuthbert, M.	81-02-05C-047	Dalzell, D.T.	81-10-13-029
Cuthbert, O.D.	81-06-03-033	Damerell, C.J.S.	81-03-20-014
Cuthbert, R.E.	81-08-051-011	Damesick, P.J.	81-05-05C-070
Cuthbertson, K.	81-03-05C-069	Damia Torres, J.A.	81-08-13-144
Cutts, M.	81-03-05B-007	Dammer, A.E.	81-05-13-144
Cwajda, H.	81-08-06-175	Dammer, H.J.	81-02-13-126
	81-08-06-238	Damodaran, L.	81-04-05H-001
Cybulska, R.	81-07-13-104	Damokos, T.	81-05-06-219
Cyster, R.	81-01-051-025	Dampney, P.M.R.	81-07-02-002
Czech, J.	81-08-13-146	Danaee, A.	81-01-12-024
Czeizel, E.	81-08-06-137	Dancer, G.H.C.	81-06-06-228
Czyrski, W.	81-10-11-018	Dancette, J.P.	81-10-13-115
		Dand, I.W.	81-12-13-035
D'Alessandro, P.	81-07-06-116		81-09-13-067
D'Angelo, M.D.	81-03-06-227	Danek, R.	81-09-11-021
D'Souza, L.C.	81-01-05F-034	Daneshvar, N.	81-06-07-050
D'Souza, M.P.	81-11-06-070	Dangambo, A.	81-03-05F-016
D'Yachko, A.G.	81-12-11-002	Danickova, H.	81-08-06-229
D'yachenko, S.S.	81-10-11-070	Daniel, H.	81-06-06-083
	81-07-11-050		81-06-13-044
D'yachko, A.G.	81-07-11-126	Daniel, R.R.	81-05-06-258
D'yakonova, V.S.	81-07-11-139	Daniel, W.W.	81-10-05C-021
Da Costa, E.M.	81-06-09-010		81-10-05D-046
Da Silva, A.F.S.	81-05-07-078	Daniels, B.K.	81-07-13-020
Da Silva, F.A.P.	81-05-13-160		81-01-14-002
Da Silva, N.R.	81-03-20-044		81-01-14-001
Dabbagh, O.B.	81-11-05C-013	Daniels, C.	81-12-05C-062
Dabson, A.J.	81-10-05A-001		81-11-051-009
Dacorogna, B.	81-02-12-026	Daniels, H.E.	81-09-12-006
Dacunha, N.M.C.	81-08-20-001	Daniels, J.T.	81-12-13-082
Daenzer, P.	81-11-09-038	Daniels, S.J.	81-04-05K-032
Dafaalla, B.F.M.	81-12-06-030	Danielsson, A.	81-07-05E-003
Dafter, R.	81-08-05D-001	Daniere, P.	81-05-06-220
Dagaeva, Z.A.	81-07-11-140	Danilov, L.I.	81-07-13-133
Dahl, W.	81-10-11-022	Danilova, N.V.	81-12-11-047
Dahlmann, G.	81-06-05B-011	Danishvskii, S.K.	81-02-05C-051
Dahmardah, H.O.	81-05-12-032		81-01-14-017
Daie, S.	81-03-07-019	Danson, M.W.	81-04-05C-086
Dailey, E.	81-10-13-008	Daoud, D.S.	81-08-12-019
Daines, M.E.	81-07-13-095	Daoxiang, Q.	81-09-20-001
Daintith, T.	81-11-10-003	Daplyn, M.G.	81-12-02-020
Dalby, D.H.	81-02-06-120	Darby, J.	81-03-051-012
	81-06-06-223	Darby, M.	81-05-05F-021
Dale, A.J.	81-06-05A-001	Darby, S.C.	81-06-06-251
Dale, J.	81-12-06-004		81-06-06-042
	81-12-06-003		81-02-06-159
Dale, M.L.	81-09-08-041		81-08-20-063

Darby, V.	81-08-06-084	Davies, D.W.	81-06-09-022
Darby-Dowman, K.H.D.	81-02-09-014	Davies, E.M.	81-07-08-018
Dare, P.J.	81-01-06-036		81-01-05A-063
Dargie, E.M.	81-11-05F-006		81-03-05A-029
Darley-Usmar, V.M.	81-03-07-049	Davies, E.W.	81-06-06-156
Darlington, R.	81-05-06-120	Davies, G.	81-03-05A-087
Darlington, W.	81-11-06-069		81-06-13-001
Darnborough, M.A.	81-08-06-150	Davies, G.D.D.	81-07-02-020
Darnell, A.C.	81-06-05C-072	Davies, H.M.L.	81-02-07-072
	81-12-05C-016	Davies, I.M.	81-07-08-003
	81-10-05C-041	Davies, J.C.	81-04-05F-033
Daroda, R.J.	81-01-07-037	Davies, J.R.	81-03-08-040
Darton, D.M.	81-09-08-047	Davies, L.C.	81-03-06-069
Darwish, F.A.	81-04-06-189	Davies, M.B.	81-05-06-232
Das Gupta, S.	81-03-05D-020	Davies, M.C.R.	81-01-13-019
Das, S.	81-08-07-026	Davies, M.E.	81-01-01-010
Dasgupta, P.	81-08-05C-081	Davies, M.G.	81-05-06-118
Dauer, R.M.	81-05-05G-001		81-05-06-119
Dauletkazin, S.D.	81-05-11-049	Davies, M.R.	81-07-05F-030
Dausend, H.	81-10-13-112	Davies, P.W.	81-02-07-007
Daut, J.	81-02-06-026	Davies, R.	81-03-05D-016
Davenport, C.J.	81-09-20-016	Davies, R.B.	81-07-05K-001
Davenport, D.J.	81-05-12-001		81-06-08-006
Davenport, J.H.	81-02-12-001	Davies, R.F.	81-03-13-019
Davenport, L.	81-10-06-018	Davies, R.L.	81-01-05K-009
Davenport, M.	81-08-07-036	Davies, R.V.	81-09-20-009
Davenport-Hines, R.P.T.	81-03-05D-044	Davies, R.W.	81-08-05A-069
Davey, M.D.	81-01-05I-026	Davies, S.N.G.	81-03-05D-017
Davia, N.C.	81-03-13-052	Davies, T.	81-01-05A-163
	81-05-13-042		81-06-06-161
David, E.T.	81-08-06-116	Davies, T.G.	81-02-08-040
David, J.T.	81-05-09-001	Davies, T.P.	81-12-13-038
Davidkova, E.	81-08-06-248	Davies, W.	81-05-08-017
Davidson, E.M.	81-10-06-050	Davies, W.J.K.	81-02-05I-046
Davidson, F.	81-12-07-002	Davil'bekov, N.Kh.	81-05-13-132
Davidson, I.	81-08-05D-001	Davis, A.P.	81-02-07-005
Davidson, N.	81-08-06-083	Davis, B.W.	81-05-07-015
Davidson, N.M.	81-05-06-302	Davis, D.E.	81-06-20-047
Davidson, P.E.	81-08-08-036	Davis, E.P.	81-12-05K-043
Davidson, R.M.	81-04-07-023	Davis, G.L.	81-11-09-022
Davidyan, D.B.	81-05-13-215	Davis, H.H.	81-11-05B-008
Davies, A.	81-04-05C-094		81-11-05D-014
	81-10-06-130	Davis, J.E.	81-06-13-092
Davies, A.G.	81-05-08-027	Davis, J.K.	81-04-07-049
Davies, B.C.L.	81-12-05A-040	Davis, J.M.G.	81-07-06-241
Davies, B.H.	81-03-09-020	Davis, N.M.	81-02-05J-005
Davies, B.J.	81-12-13-072	Davis, P.D.	81-05-06-056
Davies, B.S.J.	81-11-10-016	Davis, R.E.	81-02-06-033
Davies, C.L.	81-06-20-062	Davis, R.H.C.	81-11-05B-003
Davies, C.W.	81-08-12-019	Davis, W.B.	81-03-06-091
Davies, D.L.	81-08-06-118	Davison, A.J.	81-04-05I-015
Davies, D.W.	81-02-09-071	Davison, D.V.	81-02-06-110
	81-06-09-023	Davison, G.J.	81-03-14-008
	81-03-09-050	Davison, P.A.	81-01-05H-004

Davison, R.S.	81-06-05D-041	De Oliveira, A.C.	81-08-20-013
Davison, T.	81-03-05K-054	De Oliveira, F.C.	81-09-05C-019
Davison, W.E.	81-02-05D-015	De Oliveira, M.B.	81-07-05F-033
Davitt, S.	81-07-13-116	De Palacios, A.P.	81-06-05C-013
Davoud, N.	81-04-05I-006	De Salles, A.A.	81-09-09-051
Davy, B.	81-07-09-010	De Santis, R.	81-06-10-008
Davy, B.D.	81-05-08-059	De Savigny, D.H.	81-01-06-093
Davy, J.R.	81-12-14-009	De Silva, M.W.S.	81-05-05G-002
Davydov, V.A.	81-01-13-121	De Souza, V.C.M.	81-07-13-121
Davydov, Yu. P.	81-05-07-089	De Stefano, G.F.	81-05-06-139
Davydova, T.B.	81-06-06-203	De Venanzi, A.	81-05-05J-024
	81-07-06-147	De Vizio, M.	81-06-09-012
Dawe, S.J.	81-07-02-022	De Wit, J.G.	81-10-12-011
Dawes, D.G.	81-01-11-017	De la Porte, R.	81-10-09-041
Dawes, J.B.	81-02-17-004	De'Bell, K.	81-01-07-077
	81-04-21-004	Dean, D.J.	81-02-09-026
Dawes, J.D.	81-02-05D-055		81-02-09-072
Dawes, W.N.	81-05-20-047	Dean, G.D.	81-12-14-008
Dawihl, W.	81-09-11-080	Dean, G.S.	81-01-06-110
Dawkins, M.E.	81-10-06-077	Dean, J.P.	81-09-06-062
Dawkins, P.J.	81-08-05C-058	Dean, P.R.	81-10-05C-029
	81-04-05I-001	Dean, R.B.	81-02-13-049
	81-05-05C-107		81-02-13-048
	81-05-05C-109	Dean, R.L.	81-04-06-140
Dawnay, A.B.St.J.	81-07-06-195	Deane, A.M.	81-05-07-102
Dawson, A.	81-10-07-016	Deane-Drummond, C.E.	81-06-06-092
Dawson, C.W.	81-10-10-008	Dear, P.R.F.	81-08-06-212
Dawson, J.K.	81-02-10-064	Dearden, S.J.	81-03-06-175
Dawson, P.R.	81-02-13-088	Deavin, L.	81-03-06-172
Dawson, T.	81-08-05C-033	Debatisse, M.L.	81-07-02-018
Dawson, W.N.	81-10-09-012	Dechantsreiter, M.	81-12-20-055
Dawwon, R.L.	81-11-05I-004	Deckert, W.	81-08-06-192
Day, C.	81-12-05I-004	Decleire, M.	81-08-02-007
Day, G.V.	81-07-10-007	Declercq, D.	81-09-08-003
	81-06-10-016	Deeley, J.	81-08-06-211
Day, J.B.	81-08-06-213	Deeley, T.J.	81-11-05I-032
Daycock, D.W.	81-04-05D-046	Deem, R.	81-02-05I-038
Dayhimi, I.	81-07-06-225	Deer, L.A.	81-06-05F-026
Ddamba, W.	81-02-07-022	Deeth, C.P.	81-04-13-088
De Alcantara Bonfim, O.F.	81-05-20-074	Defrancesco, F.	81-01-14-015
De Almeida, J.R.L.	81-05-20-007	Defriez, P.	81-03-05B-019
De Banzie, J.S.	81-07-06-105	Deger, S.	81-01-05D-016
De Bernardinis, B.	81-03-01-004	Degmarev, V.N.	81-07-11-138
	81-04-20-045	Degterenko, V.	81-12-11-030
De Camara, B.	81-01-06-037	Degtyarev, V.N.	81-12-11-068
De Cononck, J.	81-04-05C-050	Deguest, P.	81-09-13-086
De Cotte, D.M.	81-03-06-070	Dei Svaldi, D.	81-05-13-151
De Gonzales, G.M.	81-03-05A-105	Dei-Svaldi, D.	81-05-13-156
De Groot, J.R.	81-06-05B-016	Dejean, M.	81-06-08-008
De Hoog, A.C.	81-02-05F-026	Dejevsky, N.J.	81-11-05K-030
De Lima, F.R.F.	81-05-09-048	Dejours, C.	81-08-06-240
De Lucia Silva, G.R.	81-07-02-011	Dejours, Ch.	81-08-05E-008
De Majo, M.	81-02-05K-026	Dekel, S.	81-05-06-303
De Oliveira Neto, J.M.	81-08-10-021	Del Valle, M.V.H.	81-02-20-023

Delafield, H.J.	81-09-09-056	Derry, R.	81-06-07-001
Delafield, H.J.	81-09-09-057	Dervisch, A.	81-03-20-035
Delany, M.E.	81-04-20-030	Derwent, R.G.	81-07-08-002
Delius, P.N.S.M.	81-04-05D-026		81-12-20-029
Deliyiannis, K.	81-06-13-120		81-11-07-035
Dellafiora, F.L.A.	81-09-20-050		81-10-08-029
Delmon, B.	81-08-20-051	Deryabin, V.A.	81-01-13-138
	81-08-20-052		81-02-13-007
	81-08-20-053	Deryabin, V.D.	81-01-13-142
Delot, J.	81-11-13-056	Deryabin, Yu.A.	81-09-11-024
Demarco de Hormaeche, R.	81-02-06-129		81-04-11-036
Dement'ev, A.G.	81-02-11-108	Deryabina, G.N.	81-04-13-031
Demian, E.A.	81-01-05F-040	Desa, M.Z.B.	81-03-07-026
Demidova, A.A.	81-07-11-139	Desai, B.R.	81-02-20-008
Demidova, E.M.	81-01-13-115	Desai, N.N.	81-06-06-277
Deminov, A.G.	81-08-06-142	Desarzens, C.	81-10-06-162
Denegre, J.	81-09-08-062	Desbaumes, E.	81-08-06-194
Denham, M.K.	81-12-20-010	Descoux, J.C.	81-09-11-074
	81-03-10-011	Deshmukh, H.A.	81-02-09-023
Denier, G.	81-12-11-006	Desoille, H.	81-08-06-243
Denisov, P.I.	81-05-13-159	Despres, D.	81-04-05A-027
Denisov, V.F.	81-05-10-048	Dessanges, J.F.	81-08-06-240
Denkel, N.	81-07-12-008	Desvignes, F.	81-09-13-164
Denker, A.	81-11-14-002	Desvignes, H.	81-05-06-145
Dennin, G.	81-11-20-066	Desyatnikova, N.V.	81-08-06-164
Denning, J.H.	81-08-13-062	Desypris, J.Y.	81-10-10-018
	81-05-13-082	Dettmar, P.W.	81-04-06-090
Denning-Kendall, P.A.	81-08-06-027	Deuble, W. von	81-07-20-008
Dennis, B.W.	81-02-05D-012	Deura, K.	81-12-06-076
Dennis, C.W.	81-10-13-083		81-06-06-045
	81-09-02-017	Deutler, A.	81-04-06-220
	81-07-02-002	Deutz, F.	81-02-11-096
Dennis, G.E.J.	81-05-05C-113	Devas, N.	81-02-05A-192
Dennis, H.M.	81-09-05F-024	Devereux, B.J.	81-04-05C-083
Dennison, A.M.J.	81-01-05F-028	Devi, J.S.	81-10-08-004
Dennison, D.F.	81-09-06-081	Devillez, C.	81-09-07-021
Dennison, J.A.G.	81-03-05D-021	Devine, T.M.	81-09-05D-014
Denniss, S.L.	81-04-13-082	Devlin, B.	81-06-06-004
Dent, C.M.	81-04-05D-004	Devlin, J.	81-07-13-097
Dent, N.P.	81-02-13-064	Devon, S.J.	81-06-13-114
Dentith, S.	81-12-05F-021	Devoti, A.	81-09-13-127
Denver, D.T.	81-11-05D-015	Dew, M.	81-04-17-010
Denyer, P.B.	81-02-09-019	Dew, M.J.	81-07-06-007
Denyer, S.P.	81-04-06-139	Dewan, R.S.	81-10-07-017
Deon, G.	81-08-11-049	Dewerdt, F.	81-02-10-005
Depmeier, L.	81-09-14-006	Dewey, C.J.	81-09-05D-012
Deramo, A.M.	81-01-06-063	Dewhurst, J.R.	81-12-05D-001
Deravi, P.	81-09-13-089	Deworm, J.P.	81-05-11-064
Derendinger, P.	81-10-13-161	Dex, S.	81-03-05C-074
Derevyanko, V.I.	81-04-13-039	Dexter, P.C.	81-06-01-005
Derias, N.W.	81-06-03-034	Dey, J.	81-05-02-020
Derici, H.R.	81-02-11-079	Deyuan, X.	81-11-13-031
Derobert, L.	81-07-06-108	Dhadwal, H.S.	81-03-14-001
Derrington, A.M.	81-01-06-043	Dhanak, M.R.	81-06-20-061

Dhar, A.K.	81-08-20-028	Diridot, M.	81-09-13-116
Dharmadasa Banda, I.M.	81-02-20-034	Dirksen, G.	81-10-02-017
Di Constanzo, J.	81-10-06-105	Disney, P.	81-03-13-011
Di Russo, E.	81-09-11-037	Disperati, A.A.	81-11-08-029
	81-10-11-023	Dittie, B.	81-06-13-032
Di Teodoro, L.	81-06-10-008	Dittmann, W.	81-01-13-098
Diacon, S.R.	81-04-05A-068	Diviak, A.	81-04-13-012
Diakun, G.P.	81-10-06-024	Divine, P.C.J.	81-03-07-083
Diamandouros, P.N.	81-03-05D-051	Dix, M.	81-12-05K-025
Diamant, A.	81-04-11-059	Dix, M.C.	81-09-05K-043
Dias Miranda, D.	81-03-06-068		81-12-05C-023
Dias, B.A.	81-08-06-019		81-12-05K-038
Dias, B.F. de S.	81-07-06-123		81-12-05K-042
Diaz, B.M.	81-08-06-061		81-12-05C-028
Diaz-Herrera, J.L.	81-11-09-008		81-12-05K-019
Dibb, C.	81-02-02-004		81-12-05K-044
Dibb, T.E.	81-07-08-012		81-12-05K-039
Dich, P.P.	81-08-06-199		81-12-05K-037
Dick, O.B.	81-09-13-118		81-12-05C-020
Dickens, F.B.	81-05-09-002		81-12-05K-021
Dickens, P.	81-12-05A-021		81-12-05K-032
Dickenson, S.J.	81-04-06-188		81-12-05K-031
Dicker, P.D.	81-12-06-132		81-12-05K-020
Dickey, J.M.	81-09-12-004	Dixit, A.	81-01-05C-084
Dickie, A.	81-10-02-014	Dixon, A.G.	81-02-08-072
Dickin, A.P.	81-08-08-007	Dixon, J.B.	81-05-08-003
Dickinson, A.	81-09-09-010	Dixon, L.C.W.	81-06-12-014
Dickinson, R.J.	81-06-06-086		81-06-12-013
Dickinson, S.	81-06-02-006		81-06-12-016
Dicks-Mireaux, L.	81-05-05C-018	Dixon, M.F.	81-01-06-015
Dickson, D.J.	81-06-13-112	Dixon, W.L.	81-03-02-014
	81-06-13-113	Djavan, A.	81-01-06-106
Dickson, N.	81-11-05K-006	Djuric, D.	81-09-06-162
	81-10-05K-023		81-09-06-158
Didier, R.	81-05-06-099	Dluhos, M.	81-06-06-072
Didkovskii, V.K.	81-04-13-032	Dluzewski, A.R.	81-10-06-048
Dieckheus, B.	81-05-06-146	Dmitrieva, S.V.	81-08-06-057
Diehl, W.	81-07-06-162		81-06-06-191
Dietl, W.	81-01-13-077	Dnestrovskii, Yu.N.	81-05-10-047
Dietz, K.	81-06-06-146	Dobash, R.P.	81-06-05K-028
Dikta, G.	81-05-13-235	Dobbs, I.M.	81-05-05C-026
Dikun, P.P.	81-08-06-139	Dobbs, L.P.	81-03-05D-018
Dillthey, U.	81-01-13-087	Dobes, F.	81-11-11-039
Dimishliev, V.	81-09-13-042		81-10-11-046
Dimitrievits, G.	81-08-02-010	Dobes, L.	81-04-05C-041
Dimmock, B.	81-02-05K-002	Dobney, D.G.	81-02-01-001
Dimov, I.	81-07-11-014	Dobosz, T.	81-06-06-170
Dimson, E.	81-01-05C-037	Dobrov, V.V.	81-08-13-085
Dingley, R.J.	81-04-05F-006	Dobrovol'skii, I.P.	81-10-11-058
Dingwall, R.G.	81-05-08-042	Dobrovolskaya, S.G.	81-08-06-163
	81-09-08-047	Dobson, M.J.	81-05-06-304
Dintenfass, N.	81-01-05J-013	Dobson, M.R.	81-04-08-006
Dipper, F.A.	81-02-06-188	Dobson, O.	81-03-20-007
Dippner, J.	81-09-08-082	Dobson, T.	81-11-05C-002

Docherty, J.B.	81-11-07-025	Donelson, S.	81-02-05D-031
Docherty, R.J.	81-02-06-181	Dong, Y.D.	81-05-11-011
Dockrell, W.B.	81-02-05I-024	Donike, M.	81-06-06-151
Dodd, B.	81-02-11-082	Donin, I.L.	81-09-06-026
	81-05-14-006	Donnachle, A.	81-12-20-052
Dodd, C.H.	81-06-05D-003		81-12-20-054
Dodd, G.H.	81-10-05J-004	Donnelly, J.R.C.	81-06-05D-009
Dodd, J.	81-02-06-130	Donnelly, M.	81-02-13-086
Dodd, N.A.	81-01-14-008	Donnelly, R.K.	81-04-09-003
Dodd, S.M.	81-06-05F-039	Donnelly, T.	81-05-05C-042
Dodds, A.G.	81-04-06-138	Donnison, D.	81-08-05A-030
Dodds, D.	81-10-20-009	Donovan, K.G.	81-06-05I-019
Dodds, E.	81-02-05B-011	Donovan, K.J.	81-04-20-044
Dodgson, J.	81-05-06-202	Donovan, V.	81-06-06-008
	81-12-06-057	Donskov, E.G.	81-12-11-035
	81-10-06-106	Doo, D.W.H.	81-04-12-003
	81-07-06-243	Doolittle, I.G.	81-04-05D-002
Dodoo, G.	81-11-06-072	Doorgasingh, I.S.	81-06-05J-012
Dodson, A.H.	81-04-13-087	Dopierala, T.	81-08-05K-049
Dodsworth, J.	81-06-11-044	Doran, A.	81-10-05C-052
Dodwell, C.W.	81-03-05J-021	Dorazil, E.	81-06-13-031
Doe, J.E.	81-10-06-008	Dore, M.J.	81-07-09-019
Doerr, W.	81-09-10-013	Dorenskaya, E.G.	81-04-11-029
Dogan, R.	81-05-08-009	Dorfman, M.	81-11-05A-030
Doganis, R.S.	81-08-05C-079	Doris, J.V.	81-02-05C-039
Doggart, J.	81-10-10-001	Dorling, T.A.	81-10-13-068
Doherty, F.J.	81-05-06-057		81-05-13-032
Doherty, G.M.	81-08-20-006		81-05-13-031
Doi, S.	81-06-06-150		81-05-13-029
Doi, Y.	81-05-06-241		81-05-13-030
Doig, M.V.	81-12-06-131	Dorn, L.	81-11-13-071
Doig, R.C.	81-09-09-009		81-01-11-080
Doinel, A.	81-09-06-140	Dorofiejew, G.A.	81-10-13-036
Dolan, B.P.	81-12-12-009	Doroshev, I.A.	81-08-13-089
Dolan, N.	81-09-05K-014	Doroshina, M.V.	81-06-07-042
Dolejsi, Z.	81-05-13-122	Doroshkevich, E.I.	81-12-11-047
	81-06-13-052	Dos Santos, R.R.	81-08-20-015
	81-09-08-006	Dosek, J.	81-02-11-029
Dolenko, G.N.	81-10-05C-024	Dosen, K.	81-08-12-011
Doling, J.	81-07-08-018	Dosi, G.	81-12-05C-026
	81-07-13-138	Douda, J.	81-07-11-057
Dolinin, D.P.	81-02-06-098	Douglas, A.	81-12-05I-027
Dollery, A.A.	81-12-09-024		81-09-17-003
Dolley, P.E.	81-07-11-137	Douglas, E.	81-08-10-004
Dolzhenkov, I.E.	81-09-06-230	Douglas, I.J.	81-10-09-025
Domanska, M.	81-12-10-005		81-04-09-022
Domininghaus, H.	81-08-01-003	Douglas, J.A.	81-11-10-013
Dominy, R.G.	81-08-06-173		81-05-06-103
Domnin, S.G.	81-08-05K-009	Douglas, J.S.	81-01-06-007
Donald, D.	81-04-06-049	Douglas, R.A.	81-11-05C-003
Donaldson, A.	81-06-11-056	Douglas, R.H.	81-05-06-315
Donaldson, A.T.	81-06-13-126	Dovgopol, V.I.	81-04-13-045
	81-06-11-062		81-12-11-044
	81-10-05D-036	Dowell, R.M.	81-01-12-005

Dowers, S.	81-10-05K-031	Drummond, J.	81-11-21-002
Dowker, S.E.P.	81-06-03-032	Drummond, J.L.	81-10-10-011
Dowling, A.R.	81-06-11-046	Drummond, M.	81-11-05C-062
Dowling, J.W.F.	81-01-13-003		81-11-05C-063
Dowling, M.J.C.	81-10-05D-006	Drury, L.O'C.	81-01-03-004
Downer, L.	81-11-10-002	Druyan, V.M.	81-07-11-052
Downes, B.J.	81-02-21-004		81-04-13-043
Downes, J.D.	81-05-05C-040	Druzhinin, G.M.	81-01-13-116
Downie, J.	81-08-05K-054	Drybcak, P.	81-06-13-054
Downie, N.A.	81-06-20-059	Drzemczewski, A.Z.	81-12-05D-026
Downing, A.J.	81-07-13-005	Du Boulay, B.	81-02-09-059
Downing, C.S.	81-08-13-055		81-03-051-015
	81-10-051-017	Du Chesne, A.	81-06-06-148
Downing, J.D.H.	81-09-05K-050	Du Ross, S.H.	81-04-06-179
Dowrick, G.	81-03-20-026	Duane, S.	81-05-20-073
Dowson, D.R.	81-04-20-039	Duarte-Ramos, H.	81-08-09-029
Doy, T.G.	81-10-06-101	Dub, M.E.	81-09-05B-010
Doyal, L.	81-09-05K-013	Dub, V.S.	81-11-11-040
Doyle, C.	81-03-06-089	Dubinin, A.M.	81-07-07-027
Drabina, K.	81-02-13-066	Dubinskii, R.A.	81-09-06-012
Dracopoli, N.C.	81-12-06-130	Dubner	81-06-13-048
Drainas, C.	81-11-06-071	Dubois-Poulsen, A.	81-05-06-132
Drake, A.J.	81-01-06-107	Dubourg, M.	81-05-10-035
Drake, D.	81-01-07-076	Dubreuil, A.	81-05-06-149
Drake, J.	81-05-15-001	Dubrovik, V.Ya.	81-07-11-151
Drakesmith, F.C.	81-09-13-171	Dubrovski, V. Ya.	81-07-13-058
Dransfield, T.A.	81-01-06-081	Ducati, U.	81-09-11-093
Draper, M.R.	81-09-07-061	Ducel, G.	81-08-06-194
Draper, S.W.	81-02-05J-011	Duck, G.M.	81-02-09-013
Drayton, G.	81-08-05C-006	Duckworth, F.C.	81-06-10-031
Drayton, R.S.	81-08-08-029	Ducos, M.	81-05-11-066
Drboglav, E.S.	81-06-06-135		81-06-11-040
Dreier, H.	81-08-13-173	Ducros, D.M.	81-04-13-060
Drew, A.E.	81-06-05A-004	Dudek, J.	81-08-05F-004
Drew, J.E.	81-03-20-040	Dudikhin, V.V.	81-07-11-121
Drew, R.A.L.	81-03-20-061	Dudko, G.F.	81-01-13-112
Drewes, J.	81-05-09-063	Duesbury, K.	81-09-05A-024
Drews, E.	81-07-02-014	Duesseln, J. von	81-09-06-077
Driesen, M.	81-08-06-161	Dueva, L.A.	81-07-06-160
Drinkall, M.J.	81-07-02-006	Dufay, J.C.	81-09-13-083
Driscoll, J.L.	81-09-13-171	Duff, B.G.	81-06-20-048
Driver, G.	81-03-051-031	Duff, G.W.	81-04-06-050
Driver, J.	81-09-11-082	Duff, I.S.	81-10-12-008
Driver, J.S.	81-04-08-014		81-08-09-034
Drobnik, L.	81-05-06-271	Duffey, K.P.	81-08-20-026
Drobyszko, S.V.	81-12-20-011	Duffhill, C.	81-05-13-204
Dromey, J.D.	81-05-07-065	Duffield, A.J.	81-07-07-004
Drope, Von E.	81-07-06-164	Duffin, C.J.	81-03-06-065
Drouet, M.	81-06-02-007	Duffus, J.H.	81-05-06-227
Droz, P.O.	81-09-06-163	Duffy, D.E.	81-11-13-034
Drozilova, N.B.	81-04-11-045	Duffy, M.	81-08-05C-016
Drozin, A.D.	81-07-11-129		81-03-05A-091
Druker, J.M.	81-07-05D-021	Duflos, F.	81-01-11-036
Drummond, I.T.	81-03-20-027	Dugan, P.J.	81-06-06-212

Duhr, J.	81-08-11-070	Dutoit, Ch.	81-01-13-091
Duke, P.J.	81-08-20-054	Dutson, H.	81-04-14-004
Duke-Evans, J.	81-08-05D-010	Dutta Gupta, P.B.	81-07-20-036
Dukel'skaya, O.I.	81-07-11-049	Dutton, P.A.	81-01-05C-075
Duker, W.F.	81-04-05D-022	Duva, R.	81-08-11-025
Dukhia, J.L.	81-05-02-019	Dvorak, A.	81-10-08-052
Dulin, V.A.	81-08-20-048	Dvorak, M.	81-09-13-040
Dullforce, T.A.	81-02-10-006	Dvoryaninov, V.A.	81-01-13-112
Dumaine, J.	81-06-05E-001	Dwight, D.J.	81-06-07-044
Dumasia, M.C.	81-10-06-005	Dworecki, D.	81-06-07-029
Dumkin, V.N.	81-09-06-147	Dwyer, D.J.	81-07-05A-040
	81-07-06-168	Dwyer, J.	81-12-20-024
Dumper, K.	81-01-07-082	Dyer, M.J.S.	81-05-06-305
Dunaev, V.V.	81-02-13-082	Dyet, D.	81-11-20-030
Dunbar, S.J.	81-03-06-152	Dyhouse, J.R.	81-01-21-002
Duncan, A.B.	81-05-05F-011	Dykes, D.J.	81-03-07-018
Duncan, A.I.M.	81-11-05D-049	Dylan, H.D.	81-05-20-045
Duncan, F.I.	81-10-09-035	Dymond, D.S.	81-04-06-186
Duncan, I.A.	81-06-07-056	Dyson, M.	81-04-14-004
Duncan, S.	81-06-05A-056	Dyson, R.W.	81-04-05K-009
Dune, J.P.	81-09-05C-024	Dyson, T.J.	81-04-07-033
Dung, D.	81-12-11-081		81-04-11-055
Dunham, A.C.	81-10-08-013	Dyudkin, D.A.	81-05-13-060
Dunkley, P.N.	81-12-08-001	Dzierwa, R.	81-07-13-025
Dunlop, A.B.	81-06-05K-022	Dzisyak, A.P.	81-12-20-011
Dunlop, J.	81-05-07-057	Dzuranyi, E.	81-04-13-105
Dunn, A.	81-01-13-110	Dzyuba, Yu.F.	81-07-06-111
	81-01-13-073		
Dunn, F.	81-03-06-135	Eade, P.J.K.	81-04-05F-016
Dunn, M.S.F.	81-12-20-047	Eagleson, C.C.	81-08-06-017
Dunn, R.	81-12-06-116	Eakins, J.D.	81-12-10-012
Dunn, T.C.	81-06-08-039		81-01-06-020
Dunne, T.	81-10-05D-011	Eaks, L.	81-10-05D-038
Dunsmore, M.R.B.	81-07-20-004	Eales, M.H.	81-11-08-016
Dunstan, M.R.H.	81-08-13-193	Eames, K.A.	81-02-20-069
Dunstan, N.J.	81-05-05I-017	Earl, V.	81-08-06-261
Dupuy, F.	81-07-06-104	Earle, M.M.	81-07-08-013
Dupuy, R.	81-10-09-042	Earle, S.	81-12-06-123
Duquaire, B.	81-11-13-029	Earwicker, J.	81-08-05K-062
Duquette, R.	81-06-09-012	Easmon, C.S.F.	81-07-06-069
Duran de Seade, E.	81-04-05D-003	East, J.M.	81-08-06-025
Durber, S.M.	81-07-06-067	East, J.W.	81-05-08-058
Durden, L.A.	81-11-06-155	East, L.F.	81-11-21-001
Duret, C.	81-07-06-033	East, R.	81-02-05I-017
	81-07-06-034	Easterbee, N.	81-11-06-010
Durham, R.P.B.	81-03-08-018	Eastman, C.R.	81-11-13-075
Durovic, J.	81-07-11-064	Eastman, S.A.K.	81-03-06-066
Durow, C.	81-10-05I-017	Eastwood, A.R.	81-11-20-032
Durrans, R.F.	81-11-10-014	Eaton, J.	81-01-05C-081
Durrant, M.J.	81-12-02-022	Ebbatson, P.R.	81-08-05F-008
Durrant, M.L.	81-03-06-092	Ebeigbe, A.B.	81-11-06-073
Durward, L.	81-01-05A-069	Ebel, S.	81-08-07-050
Durzhevskii, M.F.	81-07-13-124	Ebsworth, D.R.	81-03-05A-003
Dusoulier, N.	81-10-05B-018	Echetebu, Z.O.	81-03-06-067

Echeverria, M.A.K.	81-03-051-010	Edwards, W.R.N.	81-05-06-076
Eckstein, H	81-08-11-021	Edwardson, J.M.	81-03-06-250
Economides, C.A.	81-08-07-014	Eenholt, P.	81-08-13-174
Eddison, A.E.	81-06-05C-059	Eetemaadi-IIdgaahl, M.	81-01-13-010
Eddlestone, G.T.	81-05-06-264	Efimenko, S.P.	81-12-13-028
Eddowes, M.J.	81-05-06-306		81-04-13-033
Edeghere, H.I.U.F.	81-02-06-146	Efimov, A.L.	81-05-13-054
Edelmann, R.J.	81-07-05K-040	Efimov, L.M.	81-07-13-132
Edemskaya, V.V.	81-11-07-036	Efimova, N.M.	81-01-07-039
Edenhofer, B.	81-06-13-070	Efstathiou, G.	81-03-20-013
	81-10-13-021	Egan, J.M.	81-11-06-057
Edgar, D.H.	81-05-06-161	Egermann, H.	81-06-11-035
Edgar, L.A.	81-08-06-210		81-06-06-180
Edgar, T.H.	81-09-17-001		81-06-06-171
Edge, C.J.	81-05-20-046	Egorichev, A.P.	81-08-13-087
Edge, D.O.	81-02-20-063	Egorov, A.P.	81-01-13-140
Edge, G.	81-11-05A-017	Egorov, A.V.	81-12-11-066
Edirisinghe, R.	81-05-05C-009	Egorov, M.F.	81-11-20-058
Edmondson, H.D.	81-07-06-008	Egorov, V.I.	81-11-11-052
Edmondson, L.H.	81-08-05D-032	Egyptien, H.H.	81-12-13-049
Edmunds, J.	81-03-05D-027		81-01-13-092
Eduardo, S.L.	81-08-06-113	Ehl, O.	81-10-13-033
Edwards, A.	81-05-05C-093	Ehmann, U.	81-05-10-033
Edwards, A.C.	81-08-11-030	Ehrlich, K.	81-09-10-018
Edwards, A.J.	81-12-01-003	Ehsanullah, R.S.B.	81-06-03-035
Edwards, A.M.	81-02-06-115	Eichelberger, W.	81-08-09-024
Edwards, A.R.	81-02-10-054	Eichelsdoerfer, D.	81-03-06-166
	81-02-10-052	Eichhorn, F.	81-07-11-044
	81-02-10-053		81-10-20-050
	81-02-10-055	Eicke, K.E.W.	81-05-10-032
	81-02-10-061	Eicklepasch, N.	81-02-10-030
Edwards, C.	81-05-06-206	Eidenzon, V.M.	81-07-13-128
Edwards, C.J.C.	81-05-07-110	Einbaum, P.	81-03-07-027
Edwards, C.R.	81-09-09-027	Eindhoven, K.N.	81-11-13-068
Edwards, C.W.	81-10-08-045		81-11-13-069
Edwards, D.A.	81-02-07-063	Einhellig, K.	81-06-05D-051
Edwards, D.C.	81-02-05F-023	Eiriksson, J.	81-02-08-037
Edwards, D.R.W.	81-04-06-187	Eisa, ET. I.	81-11-10-006
Edwards, E.	81-09-05D-042	Eisele, C.D.	81-02-13-113
Edwards, G.T.	81-04-10-020	Eisen, E.	81-10-13-027
Edwards, I.D.	81-09-06-038	Eisenbeis, Ch.	81-07-11-094
Edwards, J. P.	81-04-13-072	Eiser, J.R.	81-08-05K-022
Edwards, J.D.	81-02-09-029	Eissa, E.A.	81-01-08-020
Edwards, J.G.	81-12-14-012	Ekk, E.V.	81-05-13-144
Edwards, J.P.	81-09-06-222	Ekpenyong, S.	81-07-05A-008
Edwards, L	81-02-05D-051	Eksler, N.D.	81-09-06-006
Edwards, P.J.	81-02-06-163	Ekstrom, E.	81-10-13-108
Edwards, P.K.	81-03-05K-040	Ekwe-Ekwe, H.	81-02-05D-087
Edwards, R.	81-05-05C-023	Ekwueme, A.I.	81-10-05C-042
	81-09-05K-014	El Amir, K.	81-08-09-030
	81-03-06-072	El Bakry, S.M.	81-11-05C-011
Edwards, S.	81-12-06-089	El Haddad, A.B.	81-07-05C-007
Edwards, S.A.	81-04-06-002	El Haik, R.	81-04-11-059
Edwards, W.J.	81-01-05D-024	El Selfi, S.	81-08-06-063

El Shafie, A.K.E.	81-02-06-042	Elliott, C.	81-04-05C-025
El Shibly, M.M.	81-01-05C-041	Elliott, C.A.	81-09-01-008
El- Khangl, F.A.R.	81-07-20-069	Elliott, C.J.H.	81-05-06-307
El-Agraa, A.M.	81-11-05C-043	Elliott, D.F.	81-03-10-011
El-Agrodl, M.W.M.S.	81-10-08-049	Elliott, G.	81-07-05I-021
El-Alfy, M.O.	81-04-11-052	Elliott, M.K.	81-04-02-001
El-Ayan, S.A.	81-08-06-149	Elliott, P.	81-11-05B-020
El-Ayat, A.A.B.	81-12-06-013	Elliott, R.F.	81-08-05C-010
El-Beshty, M.M.	81-04-06-021		81-08-05C-017
El-Bolok, M.M.	81-04-09-019	Ellis, A.E.	81-06-06-260
El-Borai, M.A.W.	81-09-01-003	Ellis, A.T.	81-09-07-030
El-Durini, N.M.K.	81-06-07-003	Ellis, C.J.	81-07-05C-052
El-Gallad, T.T.T.	81-06-06-259		81-05-05C-004
El-Ghamrawy, M.K.A.K.	81-03-11-004	Ellis, C.J.K.	81-03-06-062
El-Hamamy, A.A.S.	81-03-07-028	Ellis, D.G.	81-02-06-022
El-Hargrassy, M.M.O.	81-09-06-197	Ellis, H.P.	81-01-05J-016
El-Iskandarani, M.A.H.	81-08-09-025	Ellis, J.	81-05-02-001
El-Jumaily, K.	81-12-13-068	Ellis, J.N.	81-07-09-033
El-Kalza, R.A.	81-11-05I-008	Ellis, M.	81-04-05F-034
El-Khani, M.A.	81-07-06-175	Ellis, P.	81-07-10-017
El-Khatib, S.I.	81-04-20-014	Ellis, S.	81-08-05D-009
El-Khayat, G.H.	81-07-06-024	Ellis, S.G.	81-06-05D-040
El-Mehairy, T.	81-10-05K-007	Ellison, J.	81-05-07-086
El-Meniawy, S.A.K.	81-10-13-012	Ellison, P.B.	81-10-13-075
El-Mesillati, M.	81-08-06-148		81-10-13-074
El-Mowafy, A.M.	81-07-07-066	Ellway, K.A.	81-09-06-086
El-Naggar, M.M.	81-02-06-008	Ellwood, D.W.	81-11-05D-009
El-Nashar, A.M.	81-03-06-079	Elnakib, A.R.	81-02-05I-036
El-Qallali, A.	81-05-12-026	Elofsson, S.	81-07-06-159
El-Shabrawy, M.	81-10-13-009	Elphick, C.	81-11-05I-016
El-Shafei, T.E.S.	81-10-13-013	Elroubi, E.Y.E.S.	81-10-11-004
El-Sharkawy, S.M.T.	81-08-06-147	Els, H.	81-11-06-186
El-Shinnawy, E.M.A.	81-10-12-002	Elsey, B.	81-09-05I-007
El-Somokhly, S.Y.A.	81-08-13-078	Elsner, B. von	81-01-02-021
El-Telbany, M.M.	81-04-20-048	Elsom, K.C.	81-10-20-060
Elcock, H.	81-05-05A-008	Elson, D.	81-04-05C-024
Elder, J.K.	81-03-05B-005	Elstner, B. von	81-09-02-019
Eleftheriou, A.	81-06-06-258	Elsworth, J.D.	81-03-06-080
Elenkova, N.	81-07-11-015	Eltahir, K.E.H.	81-08-06-157
Eley, B.M.	81-03-06-082	Eltamey, A.A.E.	81-03-06-081
Elfakhri, M.M.	81-04-07-045	Elvin, P.	81-02-06-004
Elfmark, J.	81-11-11-045	Elwy, E.E.A.	81-08-06-112
	81-07-11-037	Ely, P.R.	81-04-06-095
	81-10-11-047	Elyakin, V.D.	81-08-13-092
Elhag-Osman, M.A.	81-09-06-196	Emani-Pigshgani, S.	81-03-06-063
Elhamoui, F.	81-05-06-257	Emanuel, E.L.	81-10-07-031
Elishevich, A.D.	81-07-13-139	Emel'yanov, V.V.	81-04-11-033
Elistratova, N.V.	81-10-11-057	Emens, J.	81-07-06-005
Elkholy, E.	81-10-12-001	Emerson, B.	81-09-20-017
Elkin, J.	81-08-05I-019		81-09-20-019
Elliot, J.D.	81-02-06-158	Emerson, D.	81-05-05C-031
Elliot, M.N.	81-05-07-100	Emerson, D.C.	81-06-06-221
Elliott, A.M.	81-01-13-024	Emerson, M.	81-03-13-073
Elliott, B.	81-09-05K-011	Emerson, N.G.	81-10-20-002

Emerson, R.J.	81-01-06-065	Erim, S.	81-05-13-182
Emerson, V.J.	81-09-05K-015	Erin, A.E.	81-06-06-178
Emery, C.J.	81-05-06-313	Erinov, A.E.	81-08-13-028
Emery, P.W.	81-02-06-145	Erismann, T.H.	81-07-11-093
Emets, T.V.	81-05-07-084	Erlandsson, A.	81-10-05B-019
Emi, T.	81-10-11-010	Ermakov, E.A.	81-08-13-148
Emilio Guevara, M.	81-05-13-166	Ernst, G.	81-05-08-057
Emir, S.A.	81-10-13-014	Erofeeva, E.S.	81-02-08-047
Emmanuel, J.P.	81-09-10-010	Erokhin, A.A.	81-10-11-058
Emmanuel, T.L.	81-07-05D-022		81-10-11-075
Emmanueli, X.	81-05-13-134	Eroshenko, V.G.	81-04-13-038
Emmett, P.C.	81-01-06-014	Ershadi, S.S.	81-02-06-240
Emmett, T.F.	81-02-08-053	Erskine, W.	81-01-02-014
Emod, G.	81-06-13-043	Erygin, A.T.	81-07-09-026
Emslie, A.G.	81-11-20-033	Eskell, C.J.	81-03-07-013
Enderlain, H.	81-10-10-022	Esmonde-Cleary, A.S.	81-04-05F-005
Endo, I.	81-06-13-074	Esquevin, J.	81-06-08-016
	81-06-13-075	Essel, F.	81-02-11-024
Ene, S.	81-07-13-033	Essen, J.	81-08-05K-020
Engel, C.	81-05-06-157	Esser, F.	81-10-11-028
Engelbart, W.	81-04-06-162		81-11-11-040
Engl, B.	81-09-11-060	Essiet, E.U.	81-01-02-005
England, E.H.	81-04-09-013	Estevez, C.P.	81-10-10-023
England, G.	81-08-05A-062	Estrada, E.S.	81-10-05I-036
	81-05-10-023	Estrin, S.	81-03-05A-061
	81-04-05A-021		81-06-05C-053
	81-12-05C-015		81-04-05C-005
English, J.W.	81-03-13-009	Esubiyi, A.O.	81-03-07-020
Englund, K.	81-07-06-151	Etienne, M.E.	81-01-13-090
Engst, R.	81-09-06-013	Etok, E.U.	81-05-13-225
Engstroem, J.	81-09-06-151	Euler, H.H.	81-07-06-084
Enigk, K.	81-07-06-037	Eustace, P.J.	81-04-05I-007
Enin, N.N.	81-10-11-030		81-01-05I-024
Ennin, M.A.	81-12-06-133	Eustance, N.B.	81-05-08-011
Ennos, A.E.	81-12-14-008	Evang, K.	81-06-06-103
Ensell, G.J.	81-06-14-004	Evangelou, S.N.	81-05-20-072
Entezami, F.	81-10-20-061	Evans, A.	81-03-05A-063
Enticott, J.W.	81-01-06-037		81-05-05C-045
Entwistle, P.F.	81-11-06-191		81-05-05C-033
Epaneshnikov, M.M.	81-09-05H-001	Evans, A.L.I.	81-10-06-066
Epelle, F.B.	81-01-06-064	Evans, B.K.	81-01-06-008
Epir, S.J.	81-01-05J-017	Evans, C.J.	81-03-06-064
Epov, A.A.	81-07-11-129		81-05-08-056
Epping, R.H.	81-02-14-008	Evans, D.	81-11-06-074
	81-02-14-009		81-04-08-006
Epstratoglou, C.	81-01-05C-042	Evans, D.C.	81-07-11-005
Eraizer, T.L.	81-07-06-081	Evans, D.J.	81-06-11-037
Eraut, M.	81-05-05I-014	Evans, E.A.	81-01-07-053
Erdmann-Jesnitzer, F.	81-12-11-076	Evans, E.M.	81-03-05F-031
	81-09-13-189	Evans, E.S.P.	81-03-05A-069
Eremias, B.	81-07-11-146	Evans, G.	81-12-05K-006
	81-02-11-101	Evans, G.R.	81-10-20-010
Ericksen, R.P.	81-04-05D-047	Evans, H.E.	81-06-11-062
Eriksson, G.	81-11-06-183		81-06-13-126

Evans, H.E.	81-06-11-048	Fabrikesi, E.T.	81-12-20-025
	81-06-13-128	Fadloun, Z.	81-10-06-007
	81-06-11-057	Faessel, A.	81-11-13-028
	81-06-11-056	Faessler, A.	81-10-13-161
Evans, I.S.	81-09-08-049	Fage, J.D.	81-03-05K-004
Evans, J.G.	81-11-05F-011	Fahim-Ahmed, M.A.M.	81-04-06-137
Evans, J.H.	81-10-11-045	Fahmy, S.H.M.	81-04-06-185
Evans, J.L.	81-12-05C-016	Fahy, F.J.	81-08-20-041
Evans, J.M.	81-05-06-122	Faini, R.	81-08-05C-069
Evans, J.P.	81-10-10-004	Fainzil'berg, L.S.	81-10-11-039
Evans, K.F.	81-02-08-036	Fairbairn, S.R.	81-12-06-044
Evans, M.	81-01-05I-027	Faircloth, R.L.	81-03-07-070
	81-05-05I-001		81-12-10-011
Evans, M.C.	81-12-06-134	Fairclough, D.P.	81-11-06-014
Evans, P.	81-07-09-003	Fairey, R.C.	81-08-20-002
Evans, R.	81-05-20-071	Fairhead, A.C.	81-04-17-002
Evans, R.G.	81-03-20-004	Fairhead, S.	81-05-05K-038
	81-05-20-035	Fairhurst, E.	81-07-05K-032
Evans, T.	81-01-05D-050	Fairweather, N.F.	81-03-06-149
	81-01-05D-051	Fakhouri, B.	81-10-20-044
	81-04-05C-038	Fakhouri, S.Y.	81-05-09-054
Evason, E.	81-07-20-067	Fakinos, D.	81-03-12-028
Eve, W.D.	81-08-13-010	Fakuade, R.A.	81-11-05I-007
Everest, J.T.	81-11-05K-028	Falabella, G.	81-04-05D-028
Everett, M.	81-11-05A-039	Falangas, E.	81-01-07-072
Evers, C.	81-04-05F-015	Falk, N.	81-01-05A-168
Everson, J.E.	81-02-13-161	Falkus, M.E.	81-05-05C-017
Eversteijn, F.C.	81-11-06-087	Falla, N.A.R.	81-04-05E-004
Eveson, J.W.	81-01-13-132		81-04-13-129
Evstyugin, S.N.	81-08-06-285	Fallen, M.	81-02-10-032
Evsyukov, V.I.	81-08-11-040		81-02-13-093
Evteev, D.P.	81-05-11-044	Falshaw, S.	81-11-05C-002
Evtushenko, V.F.	81-10-08-010	Falvello, L.R.	81-02-07-033
Evzerov, V.Ya.	81-12-13-061	Fan, M.W.	81-07-20-012
Ewan, V.J.	81-08-13-056	Fandos, R.D.	81-10-13-024
	81-07-10-005	Fannelop, T.K.	81-06-20-029
Ewart, F.T.	81-02-05G-017	Fanous, M.W.S.	81-11-05F-042
Ewen, C.J.	81-03-07-021	Farber, V.M.	81-10-11-067
Ewen, M.	81-07-06-243	Farbey, B.A.	81-01-05D-054
Ewing, A.	81-07-05D-026		81-01-05D-046
Ewing, K.D.	81-12-20-018	Fardon, R.O.	81-04-05K-033
Exeter, M.K.	81-08-08-006	Farghaly, M.H.	81-09-13-169
Exley, R.A.	81-05-07-024	Farhang-Boroujeny, B.	81-11-09-030
Exon, C.M.	81-05-20-079	Farhangi, M.	81-03-02-009
Eyre, B.L.	81-11-05F-038	Farhoudi, J.	81-05-13-003
Eyre, C.J.	81-11-05D-031	Farley, F.J.	81-03-20-014
Eyre, K.C.	81-08-10-013	Farmer, E.W.	81-11-09-018
Eyres, A.R.	81-12-05J-006	Farmer, P.	81-09-05B-008
Eysenck, H.J.	81-07-13-131		81-12-09-007
Ezhov, G.I.	81-05-05D-037	Farmerly, M.J.	81-09-20-043
Ezra, D.	81-02-20-041	Farooque, A.M.	81-12-06-090
Ezra, G.S.	81-03-02-010	Farquhar, J.G.K.	81-05-06-077
Ezumah, B.S.S.		Farrag, N.N.	81-07-06-072
	81-08-06-055	Farrar, D.J.	81-06-03-036

Farrar, D.M.	81-10-13-066	Feokistov, Yu.V.	81-10-20-067
Farrar, N.R.	81-09-20-032	Ferapontova, V.N.	81-04-11-033
Farrel, I.D.	81-03-06-049	Ferguson, I.F.	81-02-10-008
Farrell, J.V.R.	81-08-05C-024	Ferguson, J.	81-03-06-223
Farrington, B.	81-07-05A-097	Fernandes, S.L. de C.	81-10-05F-002
Farris, L.	81-09-07-022	Fernandez Lopez, M.	81-01-13-075
Farrokhalae, T.	81-03-07-088	Fernandez, J.	81-02-11-008
Farrow, J.F.	81-01-05B-020	Fernandez, M.A.	81-12-05C-061
Farstad, K.	81-10-17-006	Fernandez, S.	81-02-13-115
Farwer, A.	81-08-06-043	Fernando, C.	81-09-05G-004
Fasano, E.	81-08-06-177	Fernando, C.E.	81-05-09-052
Fasseas, C.	81-11-06-092	Fernando, L.	81-01-05C-073
Fastyskovskii, A.R.	81-05-13-143	Fernando, P.V.P.L.	81-01-11-016
	81-08-13-033	Fernando, R.P.	81-07-07-044
Fatkhi, T.	81-06-13-060	Ferrari P,	81-06-13-102
	81-10-11-033	Ferraro, R.	81-10-10-001
Fatona, C.F.	81-11-08-026	Ferraz, A.	81-05-07-108
Faudemay, F.	81-07-06-104	Ferrero, G.P.	81-09-06-007
	81-07-06-103	Ferrier, G.G.	81-05-07-034
Faulkner, G.J.	81-03-08-043	Ferris, D.J.	81-12-05B-006
Faundez-Ledesma, H.R.	81-06-05D-079	Fessler, A.M.	81-04-05I-026
Faure, J.	81-07-06-109	Few, J.M.A.	81-01-03-005
Faustini, A.A.	81-12-09-003	Fewell, A.R.	81-08-11-031
Favennec, P.N.	81-10-20-042	Fewtrell, C.	81-08-06-158
Fawcett, J.	81-02-05D-069	Fiala, E.	81-12-21-003
	81-01-07-054	Fiala, M.	81-09-06-113
Fawcett, J.R.	81-08-05I-008	Fialkov, B.S.	81-08-11-043
Fawzy, A.S.	81-10-09-043	Ficaró, R.	81-10-05F-009
Faxen, N.B.	81-10-05B-013	Ficarra, M.G.	81-08-06-185
Fayad, N.K.	81-01-14-013	Fidgett, T.	81-02-05I-015
Fazarkerley, J.A.	81-03-13-019		81-07-05I-018
Fazullin, V.Kh.	81-04-13-040	Fiebeler, K.H.	81-04-06-157
Fearn, D.G.	81-11-09-022	Fiedler, M.	81-08-06-136
	81-11-22-001	Field, F.	81-04-05K-001
	81-04-22-002	Field, J.P.	81-03-06-058
Febvre, A.	81-10-06-098	Fielder, J.A.	81-01-06-071
Federov, V.I.	81-09-11-048	Fields, J.M.	81-03-05E-005
Fedorov, V.G.	81-07-11-086	Fields, R.B.	81-02-07-034
Fedyukina, G.V.	81-09-05H-001	Figurnov, E.P.	81-05-09-036
Feeney, P.	81-11-13-054	Filatov, S.K.	81-09-11-051
Feger, O.	81-02-09-042	Filatova, Z.A.	81-02-08-071
Fehily, A.M.A.	81-03-06-019	Fildes, R.	81-01-05C-027
Fehrer, H.D.	81-06-06-142	Filgueiras, O.L.	81-09-13-066
Feingold, M.	81-11-05D-057	Filho, W.W.	81-04-06-166
Fel'dman, B.A.	81-10-11-035	Filinkov, M.D.	81-08-11-044
Feldhaus, G.	81-09-13-142	Filipov, S.I.	81-01-13-068
Feltham, S.J.	81-03-11-014	Filippov, A.E.	81-07-11-154
Fen', G.A.	81-01-13-111	Filippov, E.L.	81-07-11-154
	81-04-13-064	Filippov, G.A.	81-10-11-064
Feng-qing, Y.	81-09-08-040	Filippov, K.S.	81-04-11-024
Fenker, E.	81-08-06-176	Filippov, M.A.	81-07-11-101
Fennel, S.J.	81-04-06-051	Filippov, N.V.	81-02-20-058
Fentiman, C.H.R.H.	81-08-11-052	Filippov, S.I.	81-06-11-019
Fenton, L.S.	81-08-05C-008		81-02-11-019

Filippov, V.G.	81-08-06-244	Flanagan, D.J.	81-09-06-031
Filippova, A.I.	81-08-06-288	Flanagan, K.	81-02-051-030
Filippova, I.A.	81-12-11-046	Flanagan, R.	81-01-05C-007
Finch, H.	81-07-05K-036	Flavell, R.	81-09-05G-004
Finch, M.A.W.	81-03-07-029	Flavenot, J.F.	81-05-11-020
Fincham, F.D.	81-05-05J-031	Fleck, D.G.	81-02-06-117
Finckenstein, E.V.	81-05-11-039	Fleig, I.	81-07-06-120
Findlay, A.	81-06-08-013	Fleischer, M.	81-08-06-207
	81-06-08-013	Fleming, D.	81-05-05C-056
Findlay, A.M.	81-02-05J-006	Fleming, G.	81-09-11-072
Findlay, J.R.	81-06-10-019	Fleming, G.P.	81-03-20-012
Findon, J.C.	81-02-05F-022	Fleming, M.A.	81-03-05D-006
Fine, B.	81-01-05D-051	Fleming, M.C.	81-05-05C-111
	81-06-05C-069		81-05-05C-112
	81-09-05C-053	Flemming, K.A.	81-05-06-308
Finklestein, L.	81-01-05D-050	Fletcher, J.K.	81-03-10-013
	81-01-06-040	Fletcher, M.H.	81-02-06-144
	81-01-06-039	Fletcher, R.	81-08-05G-004
	81-01-12-028		81-08-12-016
Finkova, A.	81-09-06-144	Fletcher, S.R.	81-02-07-074
Finlay, H.I.	81-07-05K-011	Flew, E.M.	81-05-10-009
Finney, M.J.	81-10-05C-036	Flick, K.	81-08-13-113
	81-02-05C-043	Flinn, B.E.	81-01-06-032
Finsterwalder, L.	81-09-10-003	Flint, C.	81-05-05J-032
Finucane, B.	81-11-051-001	Flint, O.	81-05-07-100
Firganek, B.	81-05-08-032	Flitton, D.L.	81-03-06-155
Firniss, K.P.	81-08-051-001	Flood, C.G.	81-11-05F-045
Firth, D.	81-05-13-179	Flood, J.L.	81-05-05F-013
Firth, R.J.	81-11-10-017	Flood, M.	81-03-05A-034
Fischer, C.	81-04-06-223		81-05-10-056
Fischermann, E.	81-01-13-092	Florian, W.	81-09-13-057
Fisher, A.	81-05-08-033	Flouest, J.-L.	81-02-05D-001
Fisher, A.S.	81-11-07-007	Flower, J.W.	81-06-01-005
Fisher, E.M.R.	81-09-10-043	Flower, M.A.	81-11-06-156
	81-12-06-129	Flowers, A.G.	81-05-20-024
Fisher, E.S.	81-06-06-252	Flowers, D.J.	81-04-06-005
Fisher, L.A.	81-03-06-058	Flowers, J.	81-01-05K-012
Fisher, M.	81-04-20-003	Flude, C.	81-03-051-024
Fisher, P.J.	81-07-05F-026	Fluegge, J.	81-10-11-016
Fisher, S.B.	81-12-20-036	Flusova, G.D.	81-09-08-064
	81-03-20-005	Flynn, E.H.	81-08-06-097
Fisher, T.	81-01-05F-027	Flynn, N.	81-04-05D-024
Fisher, W.D.	81-11-06-091	Flynn, P.J.	81-11-20-019
Fissan, H.	81-09-10-015	Flynn, R.	81-10-05A-003
Fissan, H.J.	81-12-20-014	Fodoseeva, G.E.	81-02-06-223
Fitch, W.R.	81-10-06-002	Foerster, H.	81-05-06-280
Fitzgerald P.J.	81-05-06-160		81-05-06-278
Fitzgerald, D.	81-01-05C-027	Foerster, H.J.	81-12-13-007
Fitzmaurice, J.	81-06-05D-002	Foerster, R.	81-04-11-046
Fitzpatrick, E.A.	81-11-08-036	Fogarty, M.P.	81-05-05C-030
Fitzpatrick, M.C.	81-01-05F-039	Fokina, N.S.	81-02-08-070
Fitzpatrick, S.A.T.	81-02-05K-061	Foldyna, V.	81-06-20-038
Fitzsimmons, C.A.L.	81-09-06-085		81-07-11-056
Flade, T.	81-06-11-010	Foley, R.A.	81-12-08-005

Foltzer, G.	81-10-02-010	Foster, R.	81-12-05C-001
Fomenko, V.N.	81-07-06-079	Foster, S.H.	81-02-05J-020
Fomina, A.S.	81-08-06-173	Fothergill, J.	81-07-09-014
Fomina, E.G.	81-01-11-095	Fotov, A.A.	81-08-13-025
Fomina, N.A.	81-10-11-065	Foubert, P.	81-06-06-116
Fonkam, S.A.	81-01-05A-071	Foulds, A.W.	81-05-14-027
Fonseca, A.M.A.da	81-08-11-051	Fouracre, P.R.	81-10-13-082
Font Freide, J.J.H.M.	81-08-07-022	Fouracre, R.A.	81-05-09-039
Forbes, A.	81-02-05K-004	Foussal, J.	81-09-11-038
Forbes, G.R.	81-02-05F-021	Foussat, A.	81-09-08-072
Forbes, T.J.	81-02-02-004	Fowden, A.L.	81-01-06-044
Ford, A.M.	81-09-05D-049	Fowke, B.	81-01-05A-102
Ford, A.R.	81-05-06-164	Fowler, E.F.	81-05-06-267
Ford, E.D.	81-02-06-039	Fowler, J.F.	81-04-06-067
Ford, G.	81-11-10-023	Fowler, K.	81-09-06-084
	81-01-051-028	Fowler, R.L.H.	81-04-05F-017
Ford, J.	81-05-05K-019	Fowler, S.	81-12-06-123
Ford, R.G.	81-02-05K-001	Fowlston, B.J.	81-09-06-083
Ford, R.L.	81-08-09-033	Fox, A.	81-11-11-002
Forde, B.	81-02-05D-057	Foxall, G.R.	81-09-05C-038
Fordham, P.	81-10-051-016		81-09-05C-036
Foreman, N.	81-08-06-146	Foxman, D.D.	81-08-051-012
Foreman-peck, J.S.	81-06-05C-015	Foy, C.P.	81-02-08-001
Foret, R.	81-11-11-046	Foyster, M.J.	81-07-13-011
Forni, A.	81-07-06-091		81-07-13-009
Forrest, G.M.	81-02-051-033	Fozooni, P.	81-03-07-055
	81-12-051-026	Fraczej, J.	81-07-06-114
Forrest, J.A.H.	81-02-06-083	Frage, N.R.	81-08-11-044
Forrest, J.R.	81-09-09-051	Frain, J.M.	81-09-06-198
Forrest, R.	81-02-05A-129	Frame, E.	81-02-05B-017
Forrest, R.A.	81-02-20-050	Frame, J.	81-08-02-005
Forrester, J.V.	81-11-06-090	France, A.S.	81-07-11-022
Forster, B.	81-08-06-300	Frances, M.V.	81-08-06-167
Forster, F.	81-05-05K-026	Francis, E.H.	81-07-08-025
Forster, J.J.	81-05-08-034	Francis, G.M.	81-04-05B-013
Forster, R.	81-02-06-001		81-06-05B-007
Forsyth, D.J.C.	81-12-051-008	Francis, H.P.	81-09-06-082
Forsyth, G.	81-06-06-005	Francis, M.F.	81-04-08-024
Forsyth, M.	81-08-05A-006	Francis, R.J.	81-08-13-008
Forth, G.L.	81-04-05K-011	Francken, L.	81-09-13-124
Fortin, C.	81-02-05C-072	Francks, R.	81-04-05D-048
Fortin, M.	81-08-05D-041	Franco, C.M.M.	81-07-06-030
Fortnum, B.C.H.	81-11-08-004	Franco, G.	81-07-06-171
Fosbraey, P.	81-06-06-097	Francois, G.	81-08-06-186
Foster, A.W.	81-08-05D-008	Francois, J.	81-09-13-086
Foster, B.	81-02-20-045	Francome, C.	81-09-05D-006
Foster, E.L.	81-06-13-122	Franek, B.	81-02-20-077
Foster, J.	81-02-05A-140	Frangos, C.C.	81-03-12-023
	81-02-05D-004	Frangou-Lazaridis, M.	81-11-06-033
Foster, J.J.	81-12-05B-009	Frank, H.K.	81-04-02-030
	81-03-05B-006	Franke, F.H.	81-01-13-051
Foster, K.A.	81-07-06-224	Frankel, S.J.	81-12-05K-047
Foster, K.J.	81-12-06-024	Frankenberg, R.J.	81-09-05K-012
Foster, M.R.	81-01-05D-043	Franklin, F.L.	81-02-06-166

Franklin, R.E.	81-10-13-062	Fritze, H.	81-04-06-220
Franklin, R.E.	81-02-20-020	Frolov, V.N.	81-08-13-090
	81-02-20-019		81-08-13-101
Franklin, S.	81-11-05F-044	Frolov, Yu. A.	81-06-11-025
Franks, D.	81-08-05C-007	Frolova	81-09-06-025
Franks, D.S.	81-02-05C-105	Frolova, L.V.	81-02-13-016
Franks, S.	81-11-07-033	Fromm, M.B.	81-06-05F-025
	81-11-05K-015	Frost, M.G.	81-02-12-013
Franz, F.	81-02-11-116		81-02-12-014
Franz, J.	81-05-11-069	Frost, P.	81-10-05A-023
Franzen, H.	81-12-20-014	Froud-Williams, R.J.	81-11-06-021
	81-09-10-015	Fruchtenight, J.	81-08-20-016
Fraser, B.M.	81-06-05D-029	Fructus	81-05-13-091
Fraser, C.D.	81-01-05C-028	Frumkin, A.N.	81-02-07-051
	81-10-05C-064	Frumkin, M.L.	81-04-02-032
Fraser, G.	81-07-05G-003	Fry, I.V.	81-07-06-134
Frazer, C.	81-03-05K-025	Fry, J.S.	81-11-06-089
Freedman, L.	81-10-15-001	Fry, R.	81-11-14-013
Freeman, I.L.	81-11-13-035	Frycz, W.	81-08-19-004
Freeman, J.M.	81-02-06-227	Fryer, P.D.	81-12-05K-013
Freeman, J.P.	81-02-05G-002	Fryers, T.	81-06-05J-005
Freeman, M.	81-02-05K-036	Fu, J.	81-02-11-035
	81-02-05K-037	Fuchs, A.	81-09-11-060
Freeman, M.J.	81-08-13-190	Fucks, W.	81-05-20-057
Freeman, N.J.	81-03-12-005	Fudge, C.	81-05-05A-001
Freidin, N.P.J.	81-11-05F-043		81-09-05A-026
Freise, F.W.	81-04-06-229	Fudge, E.C.	81-03-05I-023
Frejaville, G.	81-09-10-001	Fujii, T.	81-10-06-097
Frempong, E.	81-08-08-025	Fujinaka, Y.	81-08-13-111
French, R.R.	81-06-06-244	Fujinami, K.	81-12-11-010
Frenkel, J.	81-11-20-026	Fujita, H.	81-08-06-252
Frere, J.J.	81-05-13-134	Fujita, K.	81-11-20-067
Frerichs, G.N.	81-03-06-078	Fujita, T.	81-08-06-252
Fresl, M.	81-07-11-146	Fujiwara, A.	81-10-11-010
	81-02-11-101	Fujiwara, S.	81-11-13-027
Freund, M.T.L.	81-08-20-022	Fukae, T.	81-03-06-171
Frew, J.E.	81-12-06-099	Fukusako, T.	81-01-11-002
Freyberger, F.	81-06-05E-004		81-01-13-007
Fricke, H.	81-05-05K-021	Fukuyama, K.	81-10-13-160
Friedberg, H.	81-09-06-069	Fulcher, M.N.	81-10-06-063
Friedhoff, K.	81-07-06-038	Fuller, C.R.	81-03-13-072
	81-07-06-037		81-08-20-062
Friedman, M.	81-09-02-013		81-08-20-041
Friehe, W.	81-05-11-019	Fuller, C.W.F.B.	81-03-05C-022
Frielinghaus, R.	81-07-14-003	Fuller, H.C.	81-02-05J-016
Friend, D.B.	81-04-17-009		81-02-05H-005
Friend, J.	81-02-05A-093	Fuller, J.	81-10-06-109
Friend, J.K.	81-07-05A-041	Fuller, R.M.	81-02-06-206
Frier, B.M.	81-11-06-011	Fulop, C.	81-02-05A-174
Fries, A.	81-02-05C-082	Fulop, J.	81-11-11-015
Friskney, C.A.	81-06-10-019	Fulton, E.J.	81-10-05E-007
Frith, S.	81-11-05K-019		81-03-13-023
Fritsch, W.H.	81-09-20-040		81-10-05E-006
Fritz, H.P.	81-09-07-051		81-10-05E-003

Fulton, E.J.	81-10-05E-008	Gallant, V.	81-07-05A-036
	81-10-05E-005	Gallardo, J.M.	81-11-14-020
Fulton, J.	81-10-05E-009	Gallati, E.	81-05-07-093
Fumer, I.E.	81-01-07-039	Gallet, G.	81-10-11-006
Funesaki, Z.	81-08-06-252	Gallie, D.	81-11-05K-031
Fung, W.K.H.	81-09-05C-014	Gallivan, B.	81-01-05B-002
	81-05-05A-046	Gallois, R.W.	81-06-08-001
	81-07-05A-098	Galloway, J.W.	81-09-13-101
	81-05-05A-041	Galperin, E.I.	81-09-08-027
Fung, W.M.	81-11-05F-009		81-09-08-026
Fung, Y.S.	81-04-07-068		81-09-08-025
Furber, S.B.	81-07-13-114	Galpine, A.R.	81-08-06-111
Furet, J.E.	81-04-06-226	Galt, A.M.	81-12-06-135
Furley, A.E.	81-07-13-042	Galvan, J.M.G.	81-10-10-023
Furman, A.I.	81-09-08-089	Galyan, V.S.	81-04-13-019
Furman, E.M.	81-07-09-048	Gambashidze, G.M.	81-05-05E-014
Furmer, I.E.	81-01-07-038	Gamershtein, A.V.	81-04-13-043
Furnival, J.	81-08-10-020	Gamershtein, V.A.	81-04-13-043
	81-02-05A-140	Gamlén, M.	81-08-06-145
Furowicz, A.	81-07-06-035	Gammie, J.I.	81-09-05C-006
Furukawa, T.	81-04-11-066	Gan, S.T.	81-07-07-056
Fushen, W.	81-10-17-004	Gana, J.A.	81-06-08-043
Fyall, A.A.	81-06-08-037	Gandham, B.	81-09-20-006
Fyffe, R.E.W.	81-07-06-124	Gandham, P.S.	81-06-07-026
		Gangli, P.	81-02-10-037
Gaafar, M.L.A.	81-01-13-009	Gani, R.	81-04-07-009
Gabdulin, T.G.	81-12-11-019	Gann, R.	81-07-05B-010
Gabelmann, J.	81-02-06-224	Ganovici, I.	81-07-11-016
Gabovich, R.D.	81-05-06-130	Ganz, D.M.	81-04-05F-021
Gabriel, G.	81-12-06-111	Garabedian, S.K.	81-07-02-009
Gachon, J.	81-07-06-088	Garabedian, V.	81-09-10-020
Gadd, G.E.	81-03-13-014	Garbuz, N.A.	81-01-13-144
Gaebler, H.C.	81-06-05J-008	Garcia Rosas, J.	81-01-07-014
Gaete-Holmes, R.	81-01-07-023	Garcia, J.J.N.	81-09-07-059
Gaffney, C.	81-12-07-011	Garcia, M.L.S.	81-01-20-018
	81-06-07-014	Garcia, M.M.	81-07-06-014
Gaffney, R.H.	81-11-05D-012	Gardener, E.P.M.	81-12-05C-010
Gagan, C.	81-11-05B-011	Gardiner, H.F.	81-08-05A-068
Gagliardi, D.	81-10-17-008	Gardiner, P.J.	81-09-06-087
Gagnon, R.F.	81-02-06-023	Gardiner, W.P.	81-10-06-016
Gahan, E.D.F.	81-11-05C-016	Gardner, B.R.	81-11-11-036
Gajdos, L.	81-04-10-012	Gardner, C.M.K.	81-08-08-042
Gal'perin, E.I.	81-09-08-023	Gardner, J.	81-02-05A-012
Gale, A.	81-02-05J-019	Gardner, M.K.	81-01-08-003
Gale, J.	81-03-05I-005	Gardner, W.D.	81-02-08-030
Gale, M.M.	81-04-06-003	Gardoni, L.	81-07-06-157
Galer, M.	81-06-13-116	Gargari, A.S.	81-03-06-216
	81-02-05E-012	Gargrave, R.	81-07-05D-012
Galey, J.	81-09-11-059	Garland, C.J.	81-05-06-039
Galkin, D.P.	81-01-13-141	Garland, E.M.	81-05-06-295
	81-02-13-043	Garlick, A.	81-01-10-003
	81-05-13-159		81-02-10-007
Gallagher, M.J.	81-09-08-052	Garlick, R.	81-09-20-007
Gallagher, P.J.	81-03-06-145	Garman, E.F.	81-02-20-042

Garner, J.D.	81-05-05C-085	Gee, M.	81-09-05F-006
Garnett, G.W.	81-10-20-045	Gee, M.C.	81-08-11-003
Garnett, M.C.	81-12-06-136	Geekie, G.	81-02-05F-048
Garratt, M.G.	81-08-13-067	Geer, T.A.	81-02-06-024
Garraway, J.	81-09-20-014	Geeraert, B.	81-05-13-241
Garraway, W.M.	81-02-06-084	Gehrke, J.	81-01-06-070
Garrity, P.	81-02-08-051	Geier, W.	81-11-20-069
Garrod, S.C.	81-10-05J-010	Geiseler, J.	81-04-11-058
Garside, W.R.	81-09-05D-001	Geissler, W.	81-05-06-210
Gartshore, P.J.	81-12-13-065	Geltz, E.	81-08-07-050
Garvey, J.F.W.	81-05-06-309	Gel'd, P.V.	81-07-07-055
Gascoigne, R.	81-02-05D-043	Gelbier, S.	81-09-06-088
Gasik, M.I.	81-01-13-069	Geldmacher, V.	81-06-06-204
Gaskell, G.	81-07-10-017	Gellendin, D.	81-07-06-162
Gasson, M.A.	81-02-05D-090	Geller, V.Z.	81-08-13-181
Gasyuk, L.A.	81-08-13-171	Geltishcheva, E.A.	81-08-06-172
Gatellier, C.	81-04-13-107	Gemignani, C.	81-07-06-119
Gatenby, P.C.	81-03-05K-038	Gemmell, N.	81-05-05C-098
Gates, M.Y.	81-12-05B-014		81-04-05C-090
Gatheral, J.G.M.	81-11-20-026		81-04-05C-091
Gatliff, R.W.	81-07-08-004	Gemperle, A.	81-12-11-090
Gatti, G.M.	81-06-10-008		81-07-11-059
Gattorna, J.	81-01-05C-088	Gemtos, T.A.	81-05-02-018
Gaudriot, L.	81-12-20-012	Gendre, M.	81-08-06-200
Gaukroger, J.M.	81-11-06-094	Gendrin, F.	81-05-13-185
Gauld, S.	81-09-06-096	Gendron, F.L.S.	81-12-20-048
	81-10-06-132	Gendy, T.S.	81-06-07-024
Gaulon, J.	81-01-13-089	Genet, Y.	81-05-13-151
Gault, A.R.	81-05-06-190	Genin, A.	81-09-13-134
Gault, D.	81-10-08-054	Genkina, S.B.	81-08-06-127
Gault, H.E.	81-07-13-003	Genthe, M.	81-05-13-129
Gault, I.	81-09-05A-041	Gentleman, H.	81-06-13-002
	81-05-05A-009	Gentleman, W.M.	81-03-12-004
Gaumy, M.	81-09-06-032	George, A.	81-10-05D-038
Gaunt, G.D.	81-03-08-010	George, A.F.	81-06-11-070
Gaunt, S.J.	81-11-06-093	George, J.B.	81-12-06-137
Gauss, F.	81-01-13-095	George, M.J.	81-01-06-069
Gauthier, R.D.	81-02-14-010	Georgiadis, M.	81-02-01-003
Gautier, B.	81-09-02-007	Georgiadou, A.D.	81-05-13-178
Gavin, D.L.	81-06-20-065	Georgopoulos, A.	81-12-14-019
Gavrilin, P.M.	81-04-13-044	Georgy, T.L.	81-11-06-157
Gavrilova, A.V.	81-07-11-077	Gerard, H.	81-12-06-005
Gawthrop, F.M.	81-06-06-098	Gerasimov, S.A.	81-07-11-077
Gay, B.	81-08-13-156	Gerasimov, V.Ya.	81-02-11-052
Gay, M.	81-02-22-005	Gerassimidis, K.	81-07-07-036
Gayet, J.F.	81-10-08-040	Gerdes, K.	81-05-05K-021
Gbadamosi, R.O.	81-08-06-028	Gerharz, J.J.	81-05-11-069
Gebhardt, W. von	81-07-09-011	Gerischer, H.	81-09-20-041
Gebhart, J.	81-12-13-052		81-09-20-042
Geddes, G.	81-10-14-002	German, S.E.	81-07-13-124
Gedge, D.R.	81-04-06-136	Germann, P.	81-03-08-028
Gee, C.N.P.	81-03-09-048	Geroski, P.A.	81-02-05C-062
Gee, F.	81-09-05K-013	Gerothanassis, I.P.	81-04-20-023
Gee, K.C.E.	81-04-09-028	Gershuny, J.I.	81-09-05K-010

Gershuny, J.I.	81-03-05K-052	Gil Zambrano, J.L.	81-12-09-026
Gervasoni, U.	81-08-05C-084	Gilbert, J.	81-02-10-038
Geserick, G.	81-06-06-138	Gilbert, P.D.	81-04-06-062
	81-06-06-147	Gilbert, P.R.	81-01-05J-009
Gesicka, E.	81-09-06-002	Gilbert, S.G.	81-06-13-014
Geskin, A.I.	81-07-21-003	Gilbey, M.P.	81-05-06-037
Gessing, R.	81-05-14-008	Gilchrist, A.	81-11-05B-007
Gessler, G.	81-01-05C-024	Gilder, L.	81-12-05B-002
Gestrich, W.	81-02-07-047		81-02-05B-010
Getiya, I.G.	81-09-11-025	Gilder, P.	81-01-05A-009
Gettins, P.	81-05-06-310	Giles, A.F.	81-05-06-234
Getz, D.P.	81-07-05K-014	Giles, D.P.	81-08-06-144
Geuse, R. Paz y	81-08-11-023	Giles, K.	81-07-20-065
Ghabriel, M.N.	81-01-06-068	Giles, R.G.	81-08-20-034
Ghaemi, Y.	81-07-07-033	Gilhooly, K.J.	81-10-05J-011
Ghaffarzadeh, H.R.	81-05-05A-018	Gilka, J.	81-11-06-189
Ghafouri, S.N.	81-11-20-010		81-11-06-190
Ghandchi, F.	81-07-12-010		81-11-06-188
Ghannadi-Maraghea, M.	81-03-10-004	Gilkison, I.S.	81-09-07-031
Ghantus, E.T.	81-02-05A-197	Gill, A.D.	81-01-13-021
Gharavi, H.	81-02-09-032		81-02-13-097
Ghavamikia, H.	81-02-07-035		81-01-13-045
Ghezzi, I.	81-08-06-208	Gill, A.H.	81-02-05C-046
Ghodse, H.	81-09-06-046	Gill, G.V.	81-02-06-237
Ghosh, A.	81-01-13-046	Gill, H.S.	81-03-20-064
Giangiaco, R.	81-12-06-060		81-09-13-177
Giannerini, P.	81-05-06-294		81-05-13-180
Giaquinto, M.	81-02-05F-017		81-09-13-173
Giavazzi, F.	81-03-05C-082		81-03-20-066
	81-02-05C-077		81-03-20-067
Gibb, A.	81-06-08-014	Gill, L.E.	81-06-10-001
Gibbins, B.M.	81-04-02-022	Gill, R.D.	81-01-02-016
Gibbons, F.A.	81-09-08-030	Gill, S.S.	81-03-07-039
Gibbs, G.B.	81-06-11-064	Gillam, A.R.	81-03-20-014
Gibbs, M.	81-09-05I-007	Gilleard, J.D.	81-10-13-015
Gibbs, R.	81-05-05C-007	Gillespie, A.	81-06-05C-065
Gibbs, S.E.	81-07-20-004	Gillespie, J.	81-08-05I-030
Gibson, A.	81-01-10-010	Gillespie, R.J.	81-01-07-015
Gibson, B.	81-02-07-031	Gillett, R.T.M.M.	81-05-05J-029
Gibson, D.J.	81-11-20-038	Gillett, W.B.	81-11-10-005
Gibson, I.P.	81-09-19-003	Gillham, W.E.C.	81-12-05I-014
Gibson, J.	81-11-08-037	Gillick, M.	81-11-05C-057
Gibson, J.A.	81-03-06-213	Gillies, D.F.	81-03-06-077
Gibson, J.P.	81-05-06-038	Gillman, L.M.	81-07-05G-002
Gibson, R.	81-05-05I-002	Gillon, S.	81-11-05A-030
Gibson, R.A.	81-03-08-014	Gilly, J.	81-05-13-209
Gibson, T.J.	81-11-06-158	Gilman, K.	81-02-06-198
Gibson-Jarvie, R.	81-09-05D-010	Gilman, M.G.	81-11-05C-050
Giddings, D.I.	81-10-09-027	Gilman, S.	81-06-13-115
Giddings, J.R.	81-09-20-051	Gilmore, J.	81-02-06-141
Giesbrecht, H.	81-09-13-025	Gilmore, P.	81-06-20-049
	81-05-07-090	Gilmour, D.G.	81-11-06-095
	81-09-10-005	Gilmour, P.	81-01-05A-118
	81-09-10-041	Gilmour, W.Q.	81-01-07-001

Giltaire, M.	81-06-20-040	Godber, G.A.	81-09-09-007
Giltrow, J.P.	81-08-11-007	Godbole, V.Y.	81-03-06-146
Gimmel'farb, A.A.	81-12-11-034	Goddard, C.S.	81-05-05C-037
Ginsberg, M.L.	81-02-20-043	Goddard, J.B.	81-05-08-003
Ginsburg, A.P.	81-05-06-233		81-06-05C-075
Ginstler, Ya.	81-02-10-037		81-06-05C-068
Ginsztler, J.	81-02-10-036	Goddard, M.C.	81-11-20-062
Ginzburg, B.I.	81-04-13-039	Goddard, M.R.	81-04-06-191
Gipps, C.V.	81-05-05J-010	Goddard, N.J.	81-06-07-010
Girard, R.	81-08-06-132	Goddard, P.	81-03-20-029
	81-08-06-219		81-06-06-246
Girgis, S.I.	81-07-06-200	Goddard, P.J.	81-09-07-062
Girit, C.	81-02-20-047	Goddard, S.	81-10-05C-032
Girling, M.A.	81-10-08-044	Godfrey, C.R.A.	81-03-07-043
Girton, C.	81-03-06-214	Godfrey, D.J.	81-02-20-070
Giry, L.	81-05-07-046	Godfrey, L.G.	81-02-05C-060
Gitt, W.	81-09-07-049		81-05-05C-102
Gittins, L.	81-09-13-096	Godfrey, M.	81-10-05D-033
Given, J.M.	81-08-05A-038		81-10-05C-046
Gladkikh, I.	81-02-20-018	Godfrey-Smith, W.	81-01-05F-014
Gladshstein, L.I.	81-07-11-102	Godinho, K.S.	81-07-02-010
Gladwell, I.	81-12-12-018	Godwin, D.	81-02-06-114
	81-12-12-012	Godyna, V.V.	81-08-13-022
Glaister, I.K.	81-07-05I-012	Goebbels, K.	81-07-14-002
Glassborow, A.M.C.	81-08-05I-026	Goebel, K.H.	81-10-07-033
Glasson, J.	81-07-13-001	Goedde, H.W.	81-05-06-158
Glazier, J.F.	81-04-07-044	Goel, K.M.	81-04-06-146
Gledhill, R.A.	81-05-13-248	Goenechea, S.	81-09-06-073
	81-05-21-001	Goetcherian, V.	81-01-09-016
Gleeson, P.T.	81-01-20-003	Goethe, H.	81-09-06-165
Gleiberg, A.Z.	81-05-13-133	Goeuriot, P.	81-09-11-082
Glen, R.M.	81-05-20-023	Gofmekler, V.A.	81-07-07-029
Glendinning, C.	81-08-05A-021		81-07-06-113
	81-02-05K-055	Gofmekler, V.A.A	81-06-06-210
Glennie, M.J.	81-06-06-245	Gohlke, R.	81-09-06-141
Glenny, H.P.	81-04-06-096	Gohren, I.H.	81-10-08-036
Glenville, M.	81-05-06-235		81-10-08-038
Glock, D.	81-10-13-096	Goikhman, M.V.	81-07-05A-070
Gloria, L.A.	81-05-06-058	Gol'dshtein, M.I.	81-07-11-147
Glossop, C.	81-12-06-107		81-10-11-067
Glossop, N.H.	81-06-08-028	Gol'stov, V.A.	81-07-13-059
Glover, P.C.	81-06-07-018	Golbert, D.	81-03-13-020
Glowacki, A.	81-05-09-061	Gold, E.	81-03-05D-048
Glucklich, P.	81-07-05D-030		81-10-11-089
Glue, D.R.	81-09-19-003	Goldacer, H.	81-02-10-047
Glueckauf, E.	81-08-08-041	Goldacker, H.	81-10-10-021
Gluiberzon, M.E.	81-01-14-017	Goldalm, L.R.	81-10-05K-005
Glukhova, E.V.	81-10-11-053	Goldberg, E.M.	81-05-05K-023
Glushets, A.M.	81-09-11-026	Goldberg, S.P.	81-11-02-005
Gnuchev, V.S.	81-10-11-065	Golden, P.M.	81-04-06-001
Gobbi, A.	81-05-06-142	Goldfinch, M.C.	81-06-07-015
Gobert, T.	81-10-10-017		81-12-07-012
Gocal, J.	81-12-13-017	Goldhill, J.P.	81-01-07-011
Goczal, J.	81-04-13-127	Golding, D.	81-07-05E-006

Goldring, J.F.	81-06-06-028	Goodger, E.M.	81-01-21-006
Goldschmidt, J.	81-06-06-125	Goodger, J.M.	81-09-05K-056
Goldsmith, F.B.	81-09-02-033	Goodhardt, M.J.	81-02-06-142
Goldstein, G.R.	81-02-20-022	Goodhead, T.C.	81-04-13-095
Goldsworthy, D.H.	81-05-07-073	Gooding, R.H.	81-02-22-001
Golikova, N.N.	81-04-11-025	Goodings, A.	81-05-20-084
Golis, D.	81-04-11-019	Goodison, T.A.	81-07-05F-009
Golitzin, A.G.	81-08-05F-007	Goodlad, R.A.	81-05-06-269
Golland, R.	81-03-05A-031	Goodman, D.S.G.	81-10-05D-005
Goller, N.E.	81-07-12-005	Goodman, M.D.	81-08-05D-007
Golob, P.	81-10-02-011	Goodman, P.D.	81-04-07-013
Golodnikov, Yu.N.	81-06-06-111	Goodman, S.M.	81-02-20-030
Golofaev, A.N.	81-05-13-108	Goodsall, G.D.	81-11-13-076
Golovach, Yu.Yu.	81-10-11-012	Goodwall, I.W.	81-06-11-054
Golovanov, A.V.	81-12-13-027	Goodwin, J.C.	81-11-05F-004
Golovkina, G.K.	81-06-11-008	Goodwin, M.	81-12-05A-021
Golovko, S.M.	81-11-11-051		81-06-05D-080
Golovskii, E.A.	81-07-21-005		81-06-05A-056
Golton, I.C.	81-03-20-042	Goodwin, P.B.	81-12-05C-029
Golubchenko, A.K.	81-07-13-139		81-12-13-074
Golubev, V.S.	81-12-08-018		81-12-05C-028
Golubeva, Z.F.	81-04-02-032		81-12-05C-023
Gomersall, A.	81-06-05B-020		81-12-05K-044
	81-12-09-007	Goodyear, P.M.	81-09-05K-054
Gomez, B.	81-06-08-007	Gopal, G.P.	81-02-20-077
Gomez, F.M.	81-04-07-037	Gopnik, A.	81-06-05J-002
Gomez, L.	81-02-13-169	Gorbach, L.V.	81-10-08-021
Gomez, S.	81-03-06-061	Gorbachev, V.A.	81-05-11-065
Gomichon, Y.	81-08-11-018	Gorban, A.M.S.	81-02-07-083
Gomulka, J.	81-05-05C-038	Gorbatenko, V.P.	81-07-11-119
Gomwalk, N.E.	81-11-06-017	Gorbunova, N.B.	81-07-11-115
Gondoh, H.	81-09-11-069	Gordienko, L.K.	81-11-11-047
Gondwe, E.S.	81-10-08-043	Gordon, J.	81-03-06-147
Gonera, H.	81-01-11-082	Gordon, M.D.	81-05-05B-010
Gong, G.W.	81-08-05D-006	Gordon, P.	81-06-05I-013
Gonin, A.	81-09-10-010	Gordunov, N.S.	81-02-11-095
Gontareva, R.G.	81-07-11-043	Gore, R.	81-06-05C-005
Gonzalez de la	81-10-10-023	Gorelik, S.S.	81-04-11-050
Gonzalez, J.A.	81-09-13-093	Gorizontova, M.N.	81-06-06-107
Gonzalez, J.M.	81-09-10-036	Gorler, H.	81-04-11-071
Gonzalez, P.	81-11-14-020	Gorman, B.	81-02-09-036
Gonzalez-Rodriguez, O.	81-04-05D-033	Gorman, D.G.	81-10-13-092
Goodacre, P.	81-02-13-091	Gormley, I.P.	81-12-06-057
Goodall, G.	81-08-05J-005	Gorodnov, V.P.	81-02-07-016
Goodchild, A.	81-07-05I-009	Gorton, A.	81-04-05F-020
Goodchild, M.C.	81-07-06-004	Gorton, T.J.	81-11-05F-046
Goode, A.J.J.	81-01-08-007	Goryainov, V.A.	81-12-11-029
Gooden, B.A.	81-04-06-097	Gosling, G.P.	81-06-12-008
Goodenough, S.J.	81-04-09-034	Gosling, W.	81-09-09-026
Goodey, A.R.	81-02-06-143	Gosselin, C.C.	81-04-06-192
Goodey, B.	81-12-05A-003	Gostin, L.	81-02-05J-007
Goodfield, J.E.	81-09-07-032	Gostin, L.O.	81-01-05D-053
Goodger, B.C.	81-09-05K-055	Gotsis, O.	81-06-08-033
Goodger, E.M.	81-11-10-001	Gotto, D.M.	81-06-13-015

Gou-cheng, Yu.	81-05-11-041	Grant, R.J.	81-05-07-042
Gou-pan, Y.	81-11-11-034	Grant, Z.A.	81-09-14-003
Gould, K.J.	81-05-12-018	Graovac, L.J.	81-08-06-174
Gould, R.W.F.	81-01-13-023	Graovac-Leposavic, L.	81-09-06-158
Goulding, K.W.T.	81-03-07-054		81-09-06-162
Goulding, M.R.	81-10-20-004	Grasshoff, K.	81-09-08-031
Goulding, R.W.	81-10-06-054	Gratkowski, H.W.	81-05-10-024
Gounelas, C.D.	81-04-05F-041	Gratsianskaya, L.V.	81-09-06-154
Gounelas, R.M.	81-11-05F-047	Grattan, K.T.V.	81-06-20-024
Gourvish, T.R.	81-09-05D-015	Gratton, J.	81-08-05F-038
Goutos, G.P.	81-10-09-044	Gratton, R.J.	81-12-12-007
Goward, N.J.	81-04-05K-015	Graveling, R.A.	81-09-08-050
Gowlett, J.A.J.	81-05-05F-024		81-07-06-245
Goyal, P.	81-10-05B-002	Gravelle, H.S.E.	81-10-05C-039
Goyal, R.	81-04-06-091		81-09-05A-032
Gozzard, J.R.	81-12-08-008		81-10-05C-040
	81-12-08-015	Gravenor, J.G.	81-05-11-058
Grabowski, S.	81-06-13-069		81-04-09-023
Grace, D.E.P.	81-02-06-025	Graves, A.A.	81-02-05I-014
Grace, J.C.	81-06-02-001	Graves, N.F.	81-04-09-012
Grachev, S.V.	81-09-11-007	Graves, R.J.	81-09-08-050
	81-02-11-001		81-07-05E-006
Grachev, V.A.	81-01-13-135	Gray, A.J.	81-08-06-110
Gracheva, N.V.	81-01-07-039	Gray, A.M.	81-10-05K-044
Grachok, M.A.	81-05-07-089		81-03-05A-039
Gradiski, D.	81-08-06-184		81-03-05A-038
Graefen, H.	81-12-11-005	Gray, C.	81-12-05D-004
Graf, C.J.F.	81-12-20-049	Gray, C.N.	81-04-13-080
Grafov, Yu.I.	81-01-13-122	Gray, D.I.	81-08-08-019
Grafton, D.J.	81-07-08-023	Gray, D.J.	81-10-05C-011
Graham, C.G.	81-06-13-022	Gray, D.P.	81-12-05I-027
Graham, D.	81-05-07-022	Gray, H.	81-04-05I-025
Graham, D.E.	81-05-06-067	Gray, J.D.	81-12-06-077
Graham, H.	81-09-06-051	Gray, M.D.	81-12-07-007
Graham, H.M.	81-04-05K-020	Gray, M.F.	81-03-13-003
Graham, I.	81-03-05F-003	Gray, N.F.	81-09-13-092
Graham, J.M.	81-05-05K-003	Gray, R.	81-08-13-003
Graham, J.M.R.	81-03-01-004	Gray, S.J.	81-05-05C-041
Graham, P.	81-05-05J-026	Gray, T.S.	81-04-05K-023
Graham, P.J.	81-06-05J-009	Gray, W.N.	81-09-05F-009
Grainger, M.	81-01-05F-025	Gray-Forton, G.	81-09-05C-049
Gralewski, Z.A.	81-01-01-007	Grayson Dyer, V.	81-10-05F-010
Gramatke, J.	81-01-13-096	Grayson, C.H.	81-11-05F-048
Grambow, L.	81-06-14-012	Grayson, J.	81-03-05A-089
	81-07-06-162	Grayston, A.M.	81-06-12-006
Grand, D.	81-09-10-012	Greathead, M.	81-08-05K-021
Grange, J.D.	81-09-20-008	Greaves, G.N.	81-08-20-054
Grankovskii, V.I.	81-04-13-116	Grebenik, V.M.	81-05-13-140
	81-08-13-104	Grebennikov, V.A.	81-12-09-011
Granmayeh, R.	81-02-07-028	Gredley, E.	81-01-05B-009
Granowski, H.B.	81-07-05J-006	Greeley, M.	81-04-02-006
Grant, A.S.	81-12-13-058	Green, A.E.	81-05-13-027
Grant, P.	81-07-05F-016	Green, A.G.	81-11-05A-007
Grant, R.	81-01-05C-067	Green, A.S.	81-12-13-085

Green, B.M.R.	81-05-10-012	Griellinski, V	81-10-20-047
Green, B.M.R.	81-11-06-192	Griepentrog, F.	81-07-06-172
Green, C.	81-09-05C-044		81-07-06-155
	81-01-05C-054	Grierson, W.B.C.	81-09-07-035
	81-09-05C-046	Griesche, G.	81-09-13-137
Green, E.J.	81-03-05J-005	Griffaton, G.	81-07-06-103
Green, G.F.	81-03-05C-015		81-07-06-104
Green, H.I.	81-01-12-007	Griffen, M.C.A.	81-02-06-054
Green, J.A.	81-11-05D-056	Griffin, C.S.	81-05-06-163
Green, J.O.	81-02-02-004	Griffin, J.R.	81-11-10-022
Green, J.R.	81-02-06-056	Griffin, L.	81-03-13-016
Green, M.R.	81-06-06-029	Griffiths, A.J.	81-06-07-061
Green, R.H.	81-04-05C-021	Griffiths, D.	81-05-13-171
Green, S.	81-01-05C-071	Griffiths, G.L.	81-04-07-053
	81-11-05A-021	Griffiths, J.B.	81-01-12-004
Green, S.E.	81-07-06-228	Griffiths, J.R.	81-12-11-097
Green, T.	81-05-05J-023	Griffiths, L.R.H.	81-10-05D-030
Green, V.P.	81-09-13-090	Griffiths, R.F.	81-05-13-173
Greenaway, D.	81-05-05C-122	Griffiths, R.W.	81-06-07-004
Greenbaum, R.A.	81-05-06-162	Griffiths, T.	81-08-06-090
Greenfield, P.G.	81-05-09-004	Grigg, A.O.	81-07-13-092
Greengross, W.	81-06-05I-015	Grigg, A.R.	81-06-05B-012
Greenland, C.	81-11-05F-049	Griggs, C.D.	81-01-05I-031
Greenland, P.T.	81-10-20-024	Griggs, S.C.	81-02-07-023
Greenough, G.K.	81-05-06-204	Grigor'ev, G.G.	81-08-13-105
Greenshaw, P.	81-12-05C-030	Grigor'ev, N.S.	81-04-11-010
Greensmith, J.H.	81-08-13-002		81-07-11-067
Greensmith, J.T.	81-09-08-048	Grigor'yeva, A.A.	81-10-08-020
Greenwood, D.	81-05-15-001	Grigor, K.McN.	81-11-06-097
Greenwood, D.R.	81-06-10-031	Grigorenko, G.M.	81-10-11-055
Greenwood, M.O.	81-06-05C-041	Grigoryan, V.A.	81-07-11-132
Greenwood, R.	81-05-05A-033		81-07-11-078
Greer, A.L.	81-02-11-070		81-07-11-068
Gregaire, J.	81-05-13-194	Grilliat, J.P.	81-12-06-005
Gregan, G.	81-05-11-011	Grimaldi, R.	81-09-11-064
Gregoire, J-Y. R.D.	81-03-07-053	Grimes, D.	81-06-06-216
Gregorczyk, J.	81-08-06-237	Grimshaw, J.M.	81-04-20-037
Gregory, A.	81-01-05H-002	Grimson, J.B.	81-09-09-012
Gregory, H.J.	81-09-05D-050	Grimson, M.J.	81-06-20-056
Gregory, J.M.	81-12-13-037	Grimstone, M.J.	81-02-10-029
	81-07-13-047		81-01-10-004
Gregory, K.	81-03-07-022		81-01-10-001
Gregory, R.	81-05-05H-001	Grimwood, P.D.	81-07-10-004
	81-06-14-006	Grinberg, I.V.	81-09-08-020
Gregory, R.D.	81-12-12-018	Grinberg, K.N.	81-07-06-081
Greig, P.J.	81-06-05K-008	Grinev, A.F.	81-04-13-043
Grelck, H.	81-06-06-187	Grishkova, A.A.	81-06-13-067
Grenberg, T.F.	81-10-06-094	Grisler, R.	81-05-06-142
Grenham, W.G.	81-06-21-002	Grist, R.W.	81-03-06-076
Gretsch, R.	81-09-09-001	Grizzard, N.	81-03-05K-001
Grewal, K.K.	81-01-06-067	Grodetskaya, N.A.	81-08-06-233
Grffiths, J.M.	81-08-08-009	Groetsch, C.W.	81-12-12-014
Gribova, I.A.	81-06-06-211	Groombridge, B.	81-05-06-298
Gridnev, V.N.	81-07-11-062	Gross, D.R.	81-02-20-015

Grosse-Wortmann, H.	81-08-07-048	Gulyaev, Yu.G.	81-07-11-052
Grossi, F.V.	81-01-05C-072	Gulyga, D.V.	81-04-13-032
Grossman, H.	81-02-11-067	Gumley, S.J.	81-05-02-005
Grossman, S.J.	81-04-05C-029	Gumrukcu, I.	81-02-07-054
	81-04-05C-002	Gun, A.Ya.	81-12-11-058
Grout, P.	81-06-05C-009	Gun, G.S.	81-04-11-026
Grout, P.B.	81-09-05F-026	Gun, G.Ya.	81-05-13-061
Grove, J.	81-01-05A-048		81-12-11-058
Grove, R.H.	81-09-06-229	Gunasekera, S.W.	81-02-06-086
Grover, J.R.	81-04-10-009	Gundara, J.S.	81-08-05B-014
Grover, R.	81-03-05K-054	Gundidza, M.	81-06-06-047
Groves, G.V.	81-11-08-012	Gunes, M.	81-04-09-020
	81-11-08-011	Gunn, D.	81-01-05J-005
Groves, M.	81-02-05I-027	Gunn, H.F.	81-06-13-135
Groves, P.L.	81-05-05F-023	Gunn, J.M.F.	81-01-20-030
Grubert, J.P.	81-05-08-038	Gunn, M.J.	81-01-13-019
Grudev, A.P.	81-02-13-037	Gunnarson, S.	81-08-11-067
Grudniewicz, C.G.M.	81-01-12-017	Gunst, R.J.M.	81-03-08-031
Grudpan, K.	81-09-07-034	Gunter, L.	81-09-13-140
Grundy, J.	81-09-05H-003	Gunther, N.J.	81-03-20-059
Grunenerg, D.	81-07-20-009	Gunton, M.C.	81-08-13-051
Gryskiewicz, S.	81-04-05A-090	Guntz, G.	81-07-13-052
Grzeskowiak, N.E.	81-02-07-073	Gunyaev, G.M.	81-09-11-114
Guarino, A.	81-09-06-160	Gunz, H.	81-11-05A-016
Gubaidulin, V.F.	81-08-11-045	Gunz, S.	81-07-05C-025
Gubanov, V.I.	81-02-11-058	Gunzler, H.	81-08-09-024
	81-08-13-081	Gupta, P.C.	81-09-13-189
Gubbins, M.E.	81-02-09-002	Guralp, C.M.	81-04-08-001
Gudasheva, V.M.	81-01-07-038	Gurevich, A.D.	81-08-13-108
Gudenau, H.W.	81-09-13-030	Gurevich, G.I.	81-09-13-016
	81-09-11-039	Gurevich, Yu.G.	81-08-11-044
Gudina, V.I.	81-10-08-010		81-02-11-063
Guepet, G.	81-09-08-063	Gurney, C.M.	81-05-14-021
Guerard, A.	81-10-17-005	Gurr, S.J.	81-10-07-018
Guerrier, Y.	81-04-05A-088	Gurylev, V.V.	81-04-11-028
Guesnier, L.R.	81-07-06-095	Guse, W.	81-06-13-082
Guest, D.E.	81-12-05J-009	Gusev, A.N.	81-07-05D-008
Guest, J.E.	81-07-08-025	Guseva, L.G.	81-06-11-008
Guest, R.T.	81-05-06-023	Guseva, V.A.	81-07-06-099
Guez, P.	81-04-13-125	Gushchin, V.N.	81-02-13-022
Gugenhan, E.	81-06-02-020	Gushchina, E.I.	81-04-11-023
Gugliermi, P.	81-11-11-022	Gushkin, V.N.	81-07-13-132
Guglya, V.G.	81-04-11-051	Gusovskii, V.L.	81-08-13-082
Guicking, D.	81-10-20-046		81-04-13-049
Guillet, L.	81-08-11-066	Gustafson Potter, K.E.	81-05-06-236
	81-08-11-069	Gusterson, B.A.	81-08-06-276
Guillet, Y.	81-01-13-056	Gutenmakher, L.I.	81-07-11-120
Guimaraes Rodrigues, A.J.M.	81-05-09-003	Gutermann	81-01-17-008
Guimaraes, L.C.	81-01-12-011	Guthrie, J.A.S.	81-05-10-001
Guimares, E.A.A.	81-04-05C-099	Gutiez, M.C.	81-08-05B-003
Guise, A.	81-12-06-079	Gutnov, R.B.	81-04-11-048
	81-06-06-046		81-09-14-001
Gul'ko, S.N.	81-07-06-167	Gutschker, A.	81-05-06-210
Gulyaev, V.A.	81-12-13-004	Gutteridge, W.	81-09-05D-025

Gutzmann, U.	81-05-06-281	Haering, H.U.	81-05-05E-003
Guy, D.R.	81-12-02-014	Haessler, M.	81-05-14-024
Guy, J.G.	81-05-20-025		81-05-14-025
Guy, K.B.	81-12-11-109	Haffenden, J.	81-11-05F-050
Guy, R.G.	81-04-06-195	Hafiz, M.	81-11-09-034
Guy, R.H.	81-03-20-053	Hafter, R.	81-04-02-034
Guy, W.R.	81-07-05I-001	Hagan, K.J.	81-01-06-098
Guyon, J.	81-02-06-116	Hagedorn, K.E.	81-05-11-038
Guzman, R.A.de	81-01-04-003	Hagelthorn, G.	81-07-06-151
Gvozdanovic, V.	81-03-06-159	Hagger, M.	81-12-05D-018
Gwynne, R.N.	81-07-05C-043	Hahn, F.	81-04-05C-030
Gwyther, J.	81-06-13-125	Hahne, A.	81-09-08-032
	81-06-10-033	Haibach, E.	81-02-11-066
Gyang, B.N.	81-04-20-008	Haida, O.	81-10-11-010
Gyenes, L.	81-02-13-137	Haigh, J.D.	81-06-08-003
Gylstorff, N.H.	81-10-09-049	Haikonen, M.	81-08-06-249
Gyongyosi, J.	81-05-06-273	Haine, G.	81-09-05A-106
Gyorgy, T.	81-02-07-079	Haine, P.	81-09-05A-135
Gyurasits, E.	81-06-06-099	Haines, M.	81-06-05C-021
		Haines, N.F.	81-12-20-038
Haak, M.	81-04-05K-005		81-06-20-074
Haarmann, T.	81-07-09-030	Haines, R.C.	81-09-13-180
	81-07-09-031	Haines, S.R.	81-01-05D-036
	81-07-09-032	Hainge, W.M.	81-02-10-026
Haas, J.	81-04-05K-019	Haining, A.	81-11-09-014
	81-02-05D-076	Hajduk, M.	81-04-13-110
Haase, G.	81-07-07-038		81-11-13-026
Haberling, E.	81-11-11-041		81-01-13-002
Habermann, E.	81-10-06-069	Haji Yaakub, M.B.	81-03-06-055
Habibi, P.	81-05-06-036	Hajian, M.	81-03-07-023
Habid, M.A.A.M.	81-03-20-041	Hakes, L.B.	81-03-06-087
Habraken, L.	81-01-11-046	Haki, J.	81-12-11-080
Habrda, J.	81-11-06-190		81-10-11-036
	81-11-06-188		81-07-11-057
	81-11-06-189	Halabi, A.A.	81-02-05F-046
Habrovec, F.	81-02-11-031	Hale, D.	81-05-05J-023
	81-07-11-062	Hale, J.C.	81-09-10-028
	81-09-11-019	Hale, K.F.	81-03-13-078
	81-11-11-044	Hale, P.G.	81-02-13-056
Hachim, B.	81-06-06-159	Hale, R.W.S.	81-11-09-031
Hackett, A.M.	81-05-06-032	Hales, C.P.	81-03-05C-047
Hackney, A.	81-11-05J-017	Hales, R.	81-06-07-060
Hadden, G.G.	81-05-06-201		81-06-11-066
	81-05-06-202		81-06-11-054
Hadfield, J.	81-02-05D-048	Haley, C.S.	81-05-06-033
Hadizadeh, J.	81-03-08-021	Haley, J.	81-10-07-011
Hadjimichael, M.T.	81-03-05C-018	Halford, R.J.	81-06-09-040
Hadley, R.	81-10-05K-011	Halikias, J.G.	81-01-05C-012
	81-03-05K-042	Hall, A.C.	81-06-06-261
	81-05-05K-004	Hall, A.R.	81-03-09-009
Hadlock, R.	81-04-06-171	Hall, D.H.	81-03-08-008
Hadorn, H.	81-04-06-168	Hall, D.J.	81-03-13-051
Hadzipanos, P.	81-04-20-009	Hall, G.	81-12-12-010
Haering, H.U.	81-05-13-104		81-03-05C-067

Hall, G.	81-12-12-020	Hamer, M.D.	81-08-12-009
	81-12-12-017	Hames, P.J.B.	81-06-05F-024
Hall, J.A.	81-06-10-027	Hamideh, H.M.	81-03-12-003
Hall, J.F.	81-01-05K-029	Hamilton, A.D.	81-01-20-017
Hall, M.C.G.	81-06-20-034		81-07-06-180
Hall, M.J.B.	81-06-05C-018	Hamilton, D.H.	81-05-12-019
	81-05-05C-110	Hamilton, D.K.	81-07-09-055
	81-05-05C-105		81-05-14-007
	81-05-05C-106	Hamilton, E.M.	81-05-08-045
Hall, M.L.	81-09-06-178	Hamilton, F.E.I.	81-07-08-028
Hall, P.C.	81-06-10-027	Hamilton, G.A.	81-05-05K-017
Hall, P.L.	81-12-14-013		81-09-05A-002
Hall, R.	81-12-20-009	Hamilton, J.E.M.	81-05-09-047
Hall, T.J.	81-01-17-005	Hamilton, M.	81-11-13-004
Hallam, D.	81-05-05C-084	Hamilton, R.N.D.	81-10-05C-018
Hallam, R.J.	81-12-02-023	Hamilton, S.E.	81-07-05J-005
Hallen, R.A.J.	81-06-11-072	Hamm, M.	81-06-06-127
Haller, B.	81-05-06-255	Hammarling, S.	81-02-12-010
Hallett, G.	81-10-07-035	Hammarling, S.J.	81-06-09-033
Hallett, R.	81-03-05J-011	Hammer, H.J.	81-08-05K-051
Halley, J.C.G.	81-09-05A-060	Hammond, G.C.	81-12-14-016
Halliwell, F.S.	81-08-05F-005	Hammond, P.F.	81-02-05E-002
Hallstroem, F.	81-10-11-050	Hammond, V.	81-11-09-015
	81-09-11-100	Hamouz, V.	81-12-11-088
Hallwood, P.	81-08-05C-018	Hamouz, Z.	81-09-13-032
	81-12-05C-050	Hampshire, N.	81-03-09-023
Halm, G.	81-05-11-036	Hampshire, S.	81-01-13-011
Halnan, P.	81-07-13-149	Hamshere, J.D.	81-03-05K-048
Halonbrenner, R.	81-06-14-011	Hanaoka, K.	81-10-06-159
Halonen, L.O.	81-04-14-002	Hancock, A.	81-05-05A-109
Halsall, M.J.	81-02-10-057	Hancock, E.R.	81-12-20-021
	81-01-09-007	Hancock, G.J.	81-09-01-012
	81-08-10-008		81-09-01-009
	81-10-09-021		81-09-01-010
Halsall, M.J.A	81-06-13-111		81-09-01-007
Halsey, A.H.	81-06-05I-024	Hancock, J.M.	81-05-06-079
Halstead, A.	81-07-11-114	Hancock, P.E.	81-06-20-060
Halter, E.	81-09-11-068	Hancox, A.J.	81-11-06-049
Halzen, F.	81-12-20-053	Hand, R.P.	81-06-09-005
	81-12-20-055		81-02-09-040
	81-12-20-056		81-10-09-027
Ham, C.	81-08-05K-005		81-03-09-049
Hamad, A.I.	81-09-07-005	Hanedaka, R.	81-12-11-009
Hamadani, H.M.	81-09-06-037	Hanf, R.	81-06-06-181
Hamadani, A.Z.	81-04-13-079	Hankin, J.	81-05-05K-022
Hamadi, Y.D.	81-07-13-100	Hanley, D.L.	81-05-05D-017
Hamar, N.	81-05-05E-007	Hann, C.M.	81-03-05K-045
Hamashima, T.	81-04-06-161	Hann, I.M.	81-01-06-099
Hambleton, R.	81-01-05A-162	Hannah, F.J.	81-11-06-096
	81-05-05A-002	Hannah, L.	81-03-05B-014
	81-01-05K-029		81-06-05C-026
Hamblin, G.	81-05-02-032	Hannah, S.P.	81-08-05C-044
Hambrey, J.B.	81-12-06-100		81-08-05C-045
Hamed, D.M.	81-09-13-043		81-08-05C-048
Hamel, G.			

Hannah, S.P.	81-08-05C-047	Harmsen, M.	81-08-05B-020
Hannam, A.	81-05-05K-022	Harmsen, N.	81-05-11-026
Hannant, D.J.	81-08-11-028	Harnett, P.R.	81-03-08-020
Hano, O.	81-02-11-104	Haroon, Y.	81-11-06-159
	81-04-13-015	Harpe, Th.	81-03-06-166
Hansen, H.P.	81-09-08-031	Harper, A.	81-12-10-011
Hansen, J.A.G.	81-12-08-042	Harper, D.A.T.	81-06-06-057
Hansen, P.A.	81-02-05F-025	Harper, M.I.	81-07-06-060
Hansom, J.D.	81-02-08-049	Harper, P.G.	81-02-10-060
Hanson, M.A.	81-06-06-030		81-06-09-037
Hanson, T.	81-02-06-079		81-03-20-003
Hanssen, E.	81-04-02-029		81-03-10-003
	81-04-02-033	Harrgitt, R.	81-05-08-019
Hanstock, C.C.	81-09-07-033	Harries, S.V.	81-06-06-251
Hantzsche, E.	81-09-10-019	Harris, A.H.	81-08-06-031
Hanusch, A.	81-06-06-073	Harris, B.J.	81-02-12-004
Hanusch, A.W.	81-06-06-073	Harris, C.	81-09-06-046
Haplatarova, M.	81-02-06-222	Harris, C.G.S.	81-07-05B-001
Harache, Y.	81-10-08-022	Harris, D.	81-06-05I-002
Harbottle, P.K.	81-02-12-019	Harris, D.J.	81-12-05A-040
Harbour, P.J.	81-04-20-051	Harris, G.L.	81-10-13-083
Harder, H.J.	81-05-06-096	Harris, H.	81-02-05K-057
Hardie, M.	81-04-05A-022	Harris, J.A.	81-01-06-122
Harding, A.	81-04-05B-005	Harris, J.C.	81-08-05J-010
	81-04-05G-001	Harris, J.E.	81-12-11-105
Harding, C.	81-12-05F-025	Harris, J.P.	81-10-20-011
Harding, J.	81-02-14-002	Harris, M.P.	81-02-06-204
Harding, J.H.	81-08-20-027		81-02-06-205
Harding, J.S.	81-09-02-033	Harris, N.M.	81-08-20-007
Harding, S.E.	81-03-06-150	Harris, P.	81-12-06-010
Hardman, R.	81-04-13-069	Harris, P.G.	81-04-07-038
Hardoy, J.	81-02-05D-031	Harris, R.	81-04-05D-012
Hardwell, T.R.	81-09-06-092		81-01-05D-017
Hardy, A.D.	81-10-20-029	Harris, W.W.	81-03-05D-049
	81-03-10-007	Harrison, A.	81-12-07-020
	81-02-06-171		81-01-05A-013
Hardy, P.	81-04-05C-051	Harrison, C.M.	81-09-05K-048
Hare, P.G.	81-07-20-033	Harrison, D.	81-05-13-174
Hares, J.D.	81-02-05K-051	Harrison, F.	81-04-17-010
Haresign, S.R.	81-06-06-006	Harrison, G.B.L.	81-05-06-034
Haresnape, J.M.	81-10-05K-027	Harrison, I.B.	81-05-08-043
Hargreaves, J.	81-03-13-041	Harrison, J.	81-07-13-144
Haristchian, M.	81-05-07-011	Harrison, J.E.M.	81-04-06-010
Harlamovs, J.R.	81-08-06-098	Harrison, J.W.	81-11-05C-023
Harland, J.I.	81-03-07-095	Harrison, M.	81-01-05C-082
Harle, R.K.	81-02-07-001		81-02-05A-172
Harling, J.E.	81-03-05D-009		81-01-05C-083
Harlow, C.R.	81-12-05D-015	Harrison, N.T.	81-04-10-014
Harlow, P.A.	81-07-13-043		81-05-10-004
Harlow, P.A.	81-12-12-002	Harrison, R.	81-06-10-014
Harman, D.A.	81-10-14-004	Harrison, R.P.	81-12-20-037
Harman, J.N.	81-10-05D-034		81-06-11-046
Harmer, C.G.	81-05-07-069	Harrison, S.	81-01-05A-013
Harms, H.	81-07-13-120	Harrison, T.A.	81-03-13-039
Harms, P.L.			

Harrison-Berbet, A.W.	81-08-05F-027	Hasselmann, R.	81-08-21-004
Harron, D.W.G.	81-06-06-058	Haste, T.J.	81-01-11-087
Harrop, H.A.	81-03-06-075	Hastings, C.A.	81-06-05A-040
Hart, D.N.J.	81-06-06-031	Hatch, S.	81-03-05K-042
Hart, K.M.	81-03-05I-006		81-05-05K-023
Hart, M.	81-11-05B-021	Hatfield, V.G.	81-03-06-154
Hart, O.D.	81-04-05C-029	Hathrell, S.J.	81-05-20-030
	81-04-05C-002		81-11-20-056
Hart, P.E.	81-01-05D-049	Hatjoulis, G.S.	81-09-05C-040
Harte, G.A.	81-03-10-015	Hattersley, J.	81-06-05I-018
Hartley, C.D.	81-01-11-086	Hatton, T.J.	81-10-05C-054
Hartley, E.V.	81-12-05K-017	Hauck, J.G.	81-06-16-002
Hartley, J.	81-11-05B-014	Haug, E.	81-09-08-070
Hartley, J.M.	81-03-05D-019	Haug, H.	81-06-06-175
Hartley, K.	81-02-05C-081	Hauk, H.	81-05-06-280
Hartley, K.J.	81-05-10-016		81-05-06-278
Hartley, R.J.	81-07-09-047	Hausler, K.G.	81-05-07-048
Hartley, R.L.	81-01-05I-017	Havas, J.	81-05-06-219
Hartley, S.	81-07-05D-028	Haveland-Smith, R.B.	81-09-06-091
Hartley, T.M.	81-06-13-132	Havlicek, F.	81-05-13-117
Hartmann, A.	81-08-06-258	Havukkala, I.J.	81-10-06-052
Hartmann, E.	81-10-20-040	Haw, S.	81-12-05I-024
Hartwig, D.	81-05-10-052	Hawes, W.R.	81-07-05K-043
Hartwig, J.	81-11-13-018	Hawker, G.	81-09-05D-010
Hartwig, V.L.	81-09-13-031	Hawking, J.	81-03-05F-006
Harty, D.W.S.	81-05-07-010	Hawkings, N.	81-03-07-046
Harvey, A.C.	81-02-05C-016	Hawkins, A.D.	81-02-06-048
	81-11-05C-065		81-08-08-015
Harvey, J.	81-08-05J-004	Hawkins, J.M.	81-07-12-002
Harvey, J.E.	81-10-06-053	Hawkins, K.H.	81-11-05C-017
Harvey, J.K.	81-08-01-003	Hawksley, G.J.	81-02-21-001
Harvey, M.	81-08-05C-036	Haworth, E.Y.	81-12-06-015
Harvey, P.J.	81-10-06-104	Haworth, W.S.	81-02-13-054
Harvey, S.	81-06-05F-038	Hay, R.J.	81-08-06-018
Harwood, D.A.	81-05-13-005	Hayashi, K.	81-06-05D-056
Harzer, K.	81-04-06-154	Haycock, R.	81-05-06-059
Hasan, F.R.M.	81-10-05K-004	Hayden, J.	81-01-12-006
Hasani, S.M.T.	81-05-07-009	Haydon, R.	81-01-05F-037
Hascombe, P.A.	81-02-20-024	Hayes, J.	81-07-05C-037
Haseltine, B.A.	81-12-13-080	Hayes, J.D.	81-01-06-013
Hashida, T.	81-02-05F-047	Hayes, J.G.	81-03-12-004
Hasko, F.	81-09-07-048		81-01-07-085
Haslam, H.W.	81-08-08-039	Hayes, M.	81-07-05I-010
Hassan, A.	81-03-09-003	Hayes, R.W.	81-10-07-029
Hassan, A.A.	81-01-07-061	Hayes-Gill, B.R.	81-04-20-038
	81-07-13-111	Haynes, S.	81-05-09-049
Hassan, A.F.	81-06-05F-036	Hayns, M.R.	81-07-10-011
Hassan, H.S.	Hassan, H.S.		81-08-20-029
Hassan, M.A.	81-02-09-051		81-02-10-013
Hassan, M.A.M.	81-01-06-066	Hayward, G.	81-05-11-002
	81-01-06-146	Hayward, G.M.	81-07-13-099
Hassan, M.F.M.	81-05-05C-057	Hayward, J.E.S.	81-06-05D-001
Hassan, O.A.F.	81-02-06-065	Hayward, P.M.	81-04-06-048
Hassani, H.	81-04-05A-091	Haywood, M.G.	81-11-14-006

Haywood, P.A.	81-11-05D-060	Hegarty, S.	81-12-05I-017
Haywood, S.	81-05-05A-008	Heggle, I.G.	81-09-05K-043
Haywood, S.M.	81-03-06-168		81-12-05C-021
Hazelkorn, E.	81-06-05D-075	Heginbotham, C.	81-02-05A-014
Head, B.W.	81-01-05D-008		81-05-05A-017
Head, J.F.	81-01-05A-052	Heidar, K.M	81-03-05D-015
Head, J.O.	81-03-05J-003	Heide, R.	81-06-06-096
Heading, R.C.	81-04-06-017	Heidemann, D.	81-02-05H-006
Heady, C.J.	81-01-05C-091	Heidt, H.	81-09-13-046
Heal, G.	81-06-05C-042	Heijne, C.G.	81-11-02-021
	81-09-05C-069	Heilgeist, M.	81-10-10-021
	81-06-05C-043	Heimbach, P.	81-11-13-061
	81-08-05K-028	Heindl, I.	81-06-06-128
Heal, K.	81-09-05K-001	Heine, W.	81-08-06-136
Heal, O.W.	81-11-06-173	Heinrich, F.	81-09-06-070
Heald, D.	81-04-05C-087	Heinrich, H.J.	81-06-11-028
	81-05-05A-003	Heise, E.	81-12-08-019
	81-06-11-067	Hejdova, H.	81-11-11-038
Healey, T.	81-01-07-004	Hejnal, V.	81-02-13-071
Healy, M. de L. de S.	81-04-06-141	Helden, E.R. van	81-09-09-039
Healy, M.A.	81-11-13-074	Helesic, J.	81-07-11-058
Heard, C.L.	81-08-13-188	Heller, A.	81-06-06-279
Heard, H.	81-08-13-189	Heller, W.	81-12-13-013
	81-01-05I-021	Helliar-Symons, R.D.	81-12-13-054
Heard, T.J.	81-02-06-019		81-12-13-053
Hearn, P.R.	81-07-13-115	Helmi, S.	81-03-06-096
Hearne, R.	81-03-14-009	Helms, C.L.	81-11-05D-059
Heath, R.J.	81-02-13-063	Helwig, H.	81-07-07-032
Heath, T.V.	81-01-13-003	Helyes, L.	81-08-14-004
Heath, W.	81-02-13-158	Hemami, A.	81-10-09-013
	81-03-13-015	Hemer, J.	81-12-05K-001
Heather, P.	81-12-05K-049	Hemingway, M.F.	81-12-05F-002
Heathershaw, A.D.	81-11-08-003	Hemingway, R.	81-02-05C-052
	81-12-08-043	Hemmer, G.	81-09-10-041
	81-02-08-055	Hemming, D.F.	81-11-10-007
Heatley, R.	81-06-20-055	Hemp, W.S.	81-02-20-21
Heatnershaw, A.D.	81-05-08-025	Henderson, A.	81-06-05A-072
Hebbert, M.	81-09-05A-041	Henderson, A.R.	81-10-02-003
Heber, J.	81-09-13-135		81-10-02-004
Hebert, D.	81-09-10-001	Henderson, C.G.	81-02-06-085
Heckert, W.	81-01-11-084	Henderson, J.	81-04-05D-009
Heckford, S.E.	81-07-06-226		81-06-06-249
Heckley, W.A.	81-05-08-050	Henderson, L.	81-11-05J-011
Hedenstierna, G.	81-08-06-221	Henderson, R.	81-03-13-019
Hedger, H.J.	81-07-10-002	Henderson, R.C.W.	81-06-07-025
	81-07-10-003	Henderson, R.G.	81-07-06-216
Hedges, B.	81-08-05C-049	Henderson, W.	81-04-05K-016
	81-08-05K-060		81-03-11-007
Hedley, R.J.	81-09-06-199	Hendy, C.R.C.	81-10-02-012
Hee Young Chun	81-08-08-023	Henig, H.	81-02-13-144
Heeg, F.J.	81-06-06-165	Henke, J.	81-08-06-048
Heege, H.J.	81-09-02-029	Henkel, O.	81-09-07-013
Heeley, J.	81-07-05A-107	Henley, P.S.	81-01-05K-022
Hegarty, P.	81-03-05I-022	Henley, R.F.L.	81-11-09-032

Henn, H.	81-02-13-093	Hertz, L.	81-08-05C-063
Henn, H.	81-02-10-032	Herve-Bazin, B.	81-06-13-102
Hennecke, U.	81-09-13-148	Herzfeld, M.	81-11-05K-032
Hennicke, H.W.	81-09-11-075	Hesketh, R.V.	81-06-20-072
Henning, M.	81-01-13-062		81-10-20-062
Henry, B.	81-03-05C-069	Hess, H.	81-09-13-029
Henry, D.	81-10-06-108	Hess, K.	81-05-07-090
Henry, R.	81-05-05J-023		81-09-10-041
Henry, S.G.B.	81-01-05C-087		81-05-07-070
Henschler, D.	81-07-06-164		81-09-10-005
	81-08-06-196	Hessami, A.G.	81-04-13-078
	81-08-06-205	Hessler, G.	81-10-05I-037
	81-08-06-197	Hesson, E.C.	81-08-05F-006
	81-08-06-195	Hetzel, M.R.	81-01-06-147
	81-11-10-009	Heubeck, M.	81-02-06-209
Hensley, G.	81-06-06-179		81-06-06-225
Henssge, C.	81-11-09-017		81-02-06-121
Henzlik, B.	81-08-05K-061		81-06-06-219
Hepburn, A.C.	81-02-06-099		81-06-06-218
Heppleston, P.B.	81-04-05A-099		81-06-06-224
Heraty, M.J.	81-09-05A-119	Heublein, G.	81-09-07-038
Heraud, B.	81-09-05A-128	Heurtin, J.	81-01-13-106
	81-09-05A-118	Hevesi, I.	81-07-13-060
Heravi, M.M.	81-10-07-019	Hewitt, A.P.	81-08-05C-080
Herbert, M.V.	81-04-13-139	Hewitt, G.F.	81-06-10-001
Herbert, R.H.	81-06-05I-001	Hewitt, J.	81-10-05B-003
	81-10-06-001	Hewitt, P.	81-04-05D-052
Herbert, W.A.	81-12-02-016		81-02-05I-020
Herbertz, R.	81-04-14-012		81-03-05C-030
Herbst, G.	81-05-10-028	Hewkin, P.F.	81-02-07-003
Herbst, W.	81-12-13-011	Hewlett, N.	81-12-05G-005
Hercik, M.	81-06-13-050	Hewton, E.	81-05-05I-014
Herian, J.	81-10-13-035	Hey, A.M.	81-07-12-018
	81-06-13-034	Hey, R.G.	81-03-07-032
Herington, E.F.G.	81-02-07-018	Heyder, J.	81-12-13-052
Herington, J.M.	81-06-05A-068	Heyes, A.D.	81-12-06-078
Herink, J.	81-08-06-293	Heyes, P.B.	81-02-13-052
Hermiz, N.A.	81-03-20-049	Heynert, G.	81-10-13-032
Herms, V.	81-02-06-224	Heyward, M.P.	81-10-07-037
Hernaman, M.O.	81-06-05C-033	Hibbel, J.	81-05-10-030
Hernandez Acevedo, R.	81-02-13-061	Hibben, C.C.	81-03-05D-014
Hernandez-Sosa, R.	81-03-12-018	Hibbert, A.P.	81-08-11-028
Herr, D.	81-05-11-021	Hickling, A.	81-02-05A-093
Herreman, F.	81-09-06-074	Hickman, A.J.	81-10-13-089
Herrero-Urbe, L.	81-07-06-059		81-08-13-060
Herrich, G.	81-02-13-109		81-03-06-134
Herriot, P.	81-05-05C-080	Hickman, D.	81-10-13-059
Herrnberger, V.	81-10-07-036	Hicks, C.M.	81-11-05J-007
Herschbach, K.	81-09-10-018	Hicks, D.	81-09-06-090
Hersleb, A.	81-03-05A-094	Hicks, D.W.	81-06-05K-025
Hersom, C.E.	81-06-12-014	Hicks, M.A.	81-10-11-088
Hersom, S.E.	81-06-12-014	Hidveghy, J.	81-09-11-079
Hertel, K.	81-10-13-112	Higenbottam, T.W.	81-06-06-101
Hertges, Th.	81-10-13-120	Higginbottom, E.	81-01-05D-041

Higgins, A.J.	81-06-06-100	Hinings, C.R.	81-11-05A-023
Higginson, M.	81-04-05A-042	Hinton, B.J.C.	81-07-05F-006
Higgs, J.D.	81-07-13-014	Hinton, L.	81-04-05C-055
Higgs, R.P.	81-11-11-005	Hinton, M.J.	81-05-11-057
Highfield, J.G.	81-04-20-043	Hinton, P.R.	81-04-05A-086
Highton, N.A.	81-03-05C-086	Hira, H.	81-04-13-124
Highton, N.H.	81-05-05C-101	Hiraishi, J.	81-06-20-051
	81-05-05C-103	Hirohata, R.	81-10-06-154
Hignett, H.J.	81-05-13-034	Hirose, Y.	81-05-11-023
Hijara, I.H.	81-08-05F-035	Hirsch, P.	81-07-11-044
Hildebrandt, G.	81-05-06-128	Hirsch, P.H.	81-08-05K-001
Hildebrandt, R.N.	81-11-05C-024	Hirsch, P.J.	81-12-06-140
Hill, B.	81-02-02-011	Hiscock, K.	81-06-06-221
Hill, C.M.	81-07-05K-044		81-02-06-194
Hill, G.P.	81-10-02-005		81-02-06-187
Hill, J.	81-06-20-023		81-02-08-024
Hill, M.D.	81-03-10-019		81-02-06-193
Hill, M.J.	81-07-06-064		81-02-06-202
	81-03-06-205	Hislop, J.S.	81-04-20-002
Hill, P.G.	81-10-05C-031	Hitch, M.J.	81-10-20-059
Hill, R.D.	81-02-06-021	Hitchcock, A.J.	81-04-13-086
Hill, R.H.C.	81-03-05I-004	Hlaing, M.T.	81-02-06-247
Hill, S.	81-02-05I-019	Hlousek, J.	81-04-13-120
Hill, S.A.	81-04-06-194		81-12-11-017
Hill, S.J.	81-02-06-061	Ho, M.T.	81-05-13-094
Hill, W.J.	81-11-14-016		81-05-06-220
Hiller, H.	81-10-08-028		81-05-13-093
	81-04-22-001	Ho, S.F.	81-10-07-006
Hillhouse, R.W.A.	81-08-20-024	Hoatson, G.L.	81-07-20-073
Hilliard, B.C.	81-02-05C-017	Hobbs, C.A.	81-12-13-042
Hillier, B.	81-12-05C-051	Hobbs, D.J.	81-09-05I-003
Hillier, P.	81-09-06-089	Hobby, M.G.	81-04-14-013
Hillman, F.	81-09-02-021		81-05-14-003
Hillmann, H.	81-08-06-120	Hochstrasser, K.	81-09-06-204
Hills, C.A.	81-11-06-102	Hocke, J.	81-08-07-050
Hills, E.A.	81-03-06-109	Hoddinott, S.G.M.	81-10-07-005
Hills, P.	81-12-05A-072	Hodges, M.D.M.	81-03-06-183
Hills, P.R.	81-04-05A-084	Hodges, R.J.	81-10-06-051
Hilmi, F.R.	81-08-12-014	Hodgetts, T.E.	81-04-17-004
Hilse, P.	81-08-12-018		81-04-17-003
Hilton, J.	81-05-06-199	Hodgkinson, J.M.	81-09-11-095
Hilton, J.K.	81-04-05F-019	Hodgkiss, W.	81-08-17-002
Hilton, M.	81-04-01-003	Hodgson, A.J.	81-02-06-020
Hilton, M.C.	81-04-05F-018	Hodgson, J.	81-10-06-130
Himiyama, Y.	81-03-05F-012	Hodgson, L.	81-07-07-067
Himsworth, K.H.	81-11-05A-032	Hodgson, V.E.	81-04-05J-004
Hinchcliffe, C.	81-07-10-012	Hodnett, M.G.	81-08-08-032
Hinchcliffe, E.	81-09-06-093	Hodrien, R.C.	81-02-10-025
Hinchcliffe, P.M.	81-03-06-049	Hoe, S.T.	81-04-06-142
Hindelang, F.	81-09-07-051	Hoeglund, K.	81-04-10-007
Hindmarch, P.	81-01-10-003	Hoehlein, B.	81-05-07-069
Hindmarsh, J.R.	81-12-06-101	Hoehne, B.	81-05-11-036
Hinds, E.A.	81-06-20-012	Hoelter, H.	81-10-13-109
Hinings, B.	81-05-05A-033	Hoerich, N.A.	81-02-06-239

Hoermann, H.	81-04-02-034	Holloway, L.J.	81-03-06-198
Hofer, D.	81-08-13-173	Holloway, P.A.H.	81-11-06-058
Hoffman, F.J.	81-11-05F-020	Hollwich, F.	81-05-06-146
Hoffman, G.	81-05-10-024	Hollyer, S.E.	81-09-08-043
Hoffman, W.	81-09-13-029	Hollywood, M.T.	81-06-20-022
Hoffmeister, H.	81-10-11-073	Holmberg, B.	81-07-06-159
Hofmann, F.	81-09-13-126	Holmberg, R.	81-10-08-052
Hofmann, H.	81-08-07-057	Holmes, D.C.	81-03-08-008
Hofmann, J.	81-05-07-094	Holmes, J.	81-04-13-131
Hofmann, K.	81-04-06-223	Holmes, M.	81-08-05C-023
	81-04-09-033	Holmes, M.J.	81-06-05C-027
Hofmann, P.	81-12-10-003	Holmes, P.	81-09-05I-021
Hogan, S.J.	81-02-07-020	Holmes, P.M.	81-03-05A-061
Hogben, D.N.	81-08-06-275	Holmes, R.	81-10-13-085
Hogben, N.	81-08-20-001		81-10-13-084
	81-08-08-010	Holmes, R.M.	81-01-20-032
Hogg, S.I.	81-04-06-225	Holmes, W.	81-03-02-005
Hoggart, K.	81-10-08-034	Holmlund, L.	81-07-06-159
Hogwood, B.W.	81-03-05A-082	Holst, S.	81-10-05B-022
Hohnbaum, D.	81-10-06-149	Holt, D.	81-06-05K-027
Hoinville, E.	81-07-05K-042	Holt, N.S.	81-09-13-191
Hoischen, G.	81-05-13-154	Holt, R.J.	81-06-05K-006
Holbeche, T.A.	81-08-01-006	Holt, R.S.	81-08-20-054
Holbein, M.	81-09-06-033	Holtermann, S.	81-04-05C-054
Holbrook, M.B.	81-07-20-066	Holtham, C.	81-06-05A-058
Holbrook, R.G.	81-10-05D-032	Holton, D.M.	81-10-20-018
Holburn, D.M.	81-05-14-023	Holton, S.	81-05-05D-042
Holdbrook, S.J.	81-04-13-054	Holtz, N.	81-05-07-094
Holden, A.V.	81-12-06-001	Holtzman, D.N.	81-02-12-017
Holden, K.	81-09-05C-021	Holtzman, S.R.	81-05-09-027
Holden, L.	81-02-07-004	Holusa, R.	81-08-06-135
Holden, T.	81-11-05D-003	Holyoak, D.T.	81-05-08-051
Holder, H.	81-04-13-126	Holzmann, M.	81-11-11-044
Holder, R.	81-01-05I-010		81-07-11-033
Holdsworth, P.	81-01-13-001	Homan, W.P.	81-08-06-015
Holland, M.	81-10-05D-016	Homans, H.Y.	81-07-05K-012
Holland, R.F.	81-06-05D-016	Homer, B.	81-10-05K-021
Holland, R.L.	81-06-06-032	Homig, H.E.	81-02-08-057
Holland, T.J.	81-07-13-090	Homma, K.	81-09-06-146
Hollett, R.D.	81-10-20-007	Hon-Keung, K.	81-09-09-062
Holley, B.	81-10-05I-019	Hone, J.A.	81-11-05D-058
Holleyhead, R.	81-09-05K-015	Honey, F.J.	81-01-11-037
Hollin, C.R.	81-03-05J-006	Honeycombe, J.	81-01-06-100
Hollins, R.C.	81-06-20-013	Hong, Y.	81-06-11-026
Hollis, A.A.	81-12-10-010	Honnor, R.C.	81-08-06-114
Hollis, E.M.	81-04-13-082	Hoole, D.	81-09-06-094
Hollis, G.E.	81-08-06-082	Hoon, H.J.	81-07-07-011
Hollis, J.	81-10-05K-038	Hooper, A.	81-06-05K-031
	81-04-05K-007	Hoos, I.	81-05-06-278
	81-10-05K-037	Hooton, B.W.	81-03-20-030
	81-04-05K-008		81-02-10-015
Hollmann, K.	81-05-09-062	Hope, J.	81-06-10-025
Holloborne, T.A.	81-11-13-014	Hope, L.H.	81-12-06-108
Holloway, C.W.	81-11-02-008	Hopes, J.	81-08-05F-031

Hopkin, J.M.	81-11-05K-036	Hossain, T.	81-10-20-012
Hopkin, J.M.	81-08-05C-049	Hosseini, S.A.R.	81-05-07-008
	81-05-05K-031	Hostler, J.	81-12-05I-012
Hopkins, A.	81-07-05B-015	Hotson, J.	81-07-09-022
Hopkins, E.	81-10-05I-028	Houette, D.	81-05-13-198
Hopkins, K.	81-05-05K-016	Hough, J.R.	81-07-05C-041
Hopkins, L.	81-05-05C-092		81-01-05C-011
Hopkins, L.D.	81-10-05A-012	Houghton, A.J.N.	81-04-07-052
Hopkins, M.	81-08-05B-006	Houghton, B.	81-08-05B-007
Hopkins, R.P.	81-09-09-052	Houghton, C.J.	81-05-06-031
	81-03-09-007	Houghton, S.B.	81-11-06-018
	81-06-09-003	Houghton, T.J.	81-08-07-042
Hopkinson, A.	81-07-05B-016	Houlbrooke, R.A.	81-04-05D-013
Hopkirk, T.J.	81-12-06-023	Houldsworth, J.	81-07-09-041
Hoppe, H.H.	81-06-06-174		81-07-09-040
Hopper, E.D.A.	81-02-10-049	Houlsby, G.T.	81-07-08-029
Hopson, P.M.	81-06-08-035	Hoult, N.S.	81-05-14-022
Hopwood, S.	81-03-05K-054	Hourlier, F.	81-01-11-039
Horchner, F.	81-06-06-187	Housecroft, C.E.	81-05-07-021
Horder, A.	81-03-05B-015	Houston, A.B.	81-11-06-101
Hore, P.J.	81-02-20-044	Houtman, S.D.	81-08-06-115
Horgan, M.J.	81-05-08-046	Howard, D.M.	81-03-06-164
Horgan, R.R.	81-03-20-017	Howard, J.H.	81-02-05D-002
	81-12-20-052	Howard, P.J.A.	81-03-06-164
Horie, M.	81-06-14-008	Howarth, C.I.	81-07-05A-103
Horiike, H.	81-09-10-021	Howarth, D.	81-08-11-077
Horiuchi, Y.	81-01-13-079	Howat, R.C.I.	81-03-06-135
Horky, J.	81-07-11-029	Howat, R.J.	81-01-05F-013
Horn, R.	81-09-06-069	Howcroft, H.	81-06-06-221
Hornbogen, E.	81-07-13-024	Howe L.E.A.	81-12-05F-022
Horne, C.H.W.	81-02-06-111	Howe, A.C.	81-11-05D-061
Horne, J.E.M.	81-02-06-039	Howe, C.D.	81-04-02-003
Horner, K.	81-06-06-262	Howe, J.	81-02-05I-007
Horner, M.W.	81-10-13-083		81-03-05I-015
Horner, P.C.	81-08-13-006		81-01-05I-023
Hornqvist, S.	81-07-06-151		81-03-09-012
Hornung, M.	81-03-06-164	Howe, J.A.M.	81-10-05I-026
Horrill, A.D.	81-02-06-199		81-05-05I-004
Horrocks, J.P.	81-08-07-003		81-09-05I-008
Horsburgh, A.S.	81-12-02-030		81-03-09-013
Horsley, G.W.	81-02-07-045	Howe, L.E.A.	81-05-05K-008
Horsman, M.R.	81-07-06-070	Howell, J.	81-06-05C-054
Horton, D.A.	81-01-05F-026	Howell, R.G.	81-03-17-005
Horton, E.W.	81-01-05E-002	Howell, S.	81-02-05C-013
Horton, K.D.	81-03-07-046		81-01-05C-036
Horton, S.A.	81-03-11-012		81-01-05C-035
Horuk, H.	81-07-06-214	Howell, S.L.	81-08-05F-012
Horwood, R.E.	81-08-05F-034	Howell, T.R.	81-10-07-021
Hosemann, R.	81-02-07-050	Howells, C.	81-04-07-034
Hosie, R.J.	81-07-06-071	Howells, R.W.L.	81-09-06-183
Hosking, J.R.M.	81-04-12-002	Howells, W.S.	81-09-20-029
Hosny, E.A.	81-04-09-006		81-03-20-001
Hosny, W.M.	81-08-09-004		81-02-20-067
Hossain, M.A.	81-05-07-050	Howes, J.H.	81-05-10-010

Howes, L.	81-01-05A-050	Hughes, A.K.	81-10-13-143
Howles, C.M.	81-12-06-092	Hughes, B.	81-12-05K-006
Howse, D.M.G.	81-03-12-006	Hughes, D.	81-10-20-053
Howson, C.	81-08-12-015	Hughes, D.T.	81-03-09-030
Howson, R.P.	81-04-13-083		81-09-09-050
Hoyes, L.	81-02-05A-148	Hughes, E.V.L.	81-09-13-071
Hoyles, C.M.	81-03-051-003	Hughes, G.	81-10-05C-014
Hrivnak, I.	81-04-11-006		81-12-20-033
	81-07-11-092		81-05-10-066
Hruba, E.	81-09-06-020	Hughes, J.	81-06-05A-035
Hsin-lai, H.	81-07-11-010	Hughes, J.G.	81-02-20-028
Htoo, U.	81-01-20-001	Hughes, J.M.	81-05-06-165
Huack, H.	81-05-06-272	Hughes, M.J.	81-08-05E-005
Huang, C.L.H.	81-05-06-237	Hughes, M.J.W.	81-05-06-035
Hubacek, J.	81-10-11-048	Hughes, P.	81-07-051-009
Hubbard, G.	81-06-05C-057		81-01-05A-173
Hubbard, R.E.	81-06-07-043	Hughes, P.A.	81-04-20-019
Hubbard, S.A.	81-02-06-246	Hughes, R.L.	81-11-06-100
Hubble, C.L.	81-06-20-033	Hughes, S.H.C.	81-05-12-012
Hubbuck, J.	81-03-05K-012	Hugill, B.	81-02-051-020
Huber, G.	81-09-06-206	Hugli, P.	81-02-17-005
Hubert, G.	81-01-13-080	Hugue, T.	81-01-06-148
Hubley, J.	81-06-06-041	Hui, C.F.	81-07-20-023
Hubner, H.	81-06-11-009	Hui, R.A.H.F.	81-07-07-022
Huchon, J.	81-09-13-084	Hulanicki, S.	81-06-13-099
Huci, M.	81-09-11-016	Hulbert, J.	81-11-05J-006
Huda, S.	81-09-14-008	Hulin, J.	81-06-13-051
Hudak, A.	81-07-06-085	Hull, D.	81-05-13-249
Huddart, L.	81-10-13-057	Hulmes, E.D.A.	81-11-05F-051
Huddleston, J.	81-03-09-022	Hulpke, H.	81-02-07-077
	81-05-11-056	Hultgren, G.V.	81-10-13-121
Hudecek, M.	81-02-13-072	Humbert, B.	81-09-06-163
Hudson, A.	81-05-05C-089	Humes, W.M.	81-06-05F-045
Hudson, B.L.	81-06-06-214	Hummerstone, L.G.	81-04-06-237
Hudson, J.	81-11-05C-014	Humphreys, R.G.	81-01-05C-057
Hudson, J.A.	81-09-17-003	Humphries, E.G.	81-04-02-020
Hudson, M.	81-03-05C-010	Humphry-Baker, R.	81-01-07-005
Hudson, P.	81-09-05C-073	Hundt, B.	81-09-07-038
Hudson, R.	81-03-051-002	Hundt, J.	81-08-11-046
Huebner, K.	81-05-06-280	Huneke, K.H.	81-07-06-162
Huebra, A.	81-10-10-023	Huning, R.	81-02-11-050
Huernberg, H.W.	81-05-13-243		81-02-13-095
Huerre, J.	81-07-06-154	Hunns, D.M.	81-04-10-020
Huessy, K.	81-11-13-058		81-03-05A-053
Huetz, J.	81-09-11-081	Hunt, C.J.	81-09-06-108
Huffenus, J.P.	81-09-13-052	Hunt, C.P.	81-01-14-006
Hufnagel, F.J.	81-06-05C-030	Hunt, I.R.	81-09-09-063
Hufton, O.H.	81-09-05D-018	Hunt, J.	81-02-05A-148
Huggett, C.M.	81-04-05H-002		81-02-05A-182
Huggett, S.A.	81-10-05J-001	Hunt, P.	81-09-05K-012
	81-08-12-001	Hunt, R.A.	81-09-12-007
Hughes, A.E.	81-07-11-002	Hunt, R.W.T.	81-12-02-031
	81-06-06-059	Hunte, K.P.P.	81-03-20-043
	81-07-11-001	Hunter, A.B.J.	81-10-05J-009

Hunter, D.	81-01-05A-008	Hutchinson, M.A.	81-08-05F-037
Hunter, G.K.	81-11-06-099	Hutchinson, R.	81-08-06-064
Hunter, G.M.	81-11-07-003	Hutchinson, W.L.	81-01-06-142
Hunter, I.H.	81-05-13-175	Hutchison, D.B.	81-01-05D-042
Hunter, M.	81-07-06-247	Hutchison, D.J.	81-05-07-036
Hunter, M.G.	81-02-06-174	Huth, H.	81-05-11-069
Hunter, R.D.	81-01-01-002	Hutla, A.	81-07-11-074
Hunter, R.H.	81-02-08-035	Hutt, P.K.	81-06-10-025
Hunter, R.L.	81-07-05F-029		81-12-20-035
Hunter, V.F.	81-05-08-035	Hutt, R.	81-02-05I-039
Huntingdon, A.T.	81-07-08-025		81-08-05A-034
Huppertz, H.	81-09-13-051	Hutton, A.	81-08-05K-009
Hurdus, M.H.	81-05-07-043	Hutton, A.G.	81-12-20-045
Hurford, M.J.	81-03-13-079	Hutton, G.	81-12-05C-027
Hurford, N.	81-02-08-031	Hutton, J.P.	81-02-05C-082
Hurka, T.M.	81-04-05K-012		81-01-05C-090
Hurley, J.F.	81-07-06-243	Hutton, R.E.	81-02-05D-046
	81-09-06-096	Huxtable, G.B.	81-12-09-024
Hurst, D.C.	81-05-09-007	Hyde, D.	81-10-06-142
Hurst, M.J.	81-08-20-008	Hyde, E.I.	81-09-20-024
Hurst, N.W.	81-07-06-176	Hyde, J.R.G.	81-01-06-143
Hurst, S.L.	81-06-09-028	Hyland, K.	81-02-07-032
	81-09-09-023	Hynd, L.P.	81-12-06-139
	81-06-09-030	Hynes, M.A.	81-06-20-052
	81-09-09-022	Hyspecka, L.	81-07-11-060
	81-06-09-029		81-09-11-016
	81-09-09-027		81-12-11-082
Husain, A.	81-04-06-098		81-11-11-048
Husband, R.	81-07-12-021		81-12-11-081
	81-07-12-020		
Huskens, L.	81-09-13-038	Ibe, A.C.	81-08-08-022
Husni, M.R.A.	81-07-20-002	Ibrahim, D.	81-05-09-041
Huss, M.M.	81-04-05D-032	Ibrahim, I.T.	81-03-07-080
Huss, R.	81-09-07-051	Ibrahim, M.A.	81-01-05D-002
	81-09-09-040	Ibrahim, M.W.	81-02-08-026
Hussain, A.	81-03-05C-068	Ibrahim, O.El.S.	81-02-11-078
Hussain, A.A.K.	81-11-06-048	Ibrahimah, M.Z.	81-09-05B-001
Hussain, A.K.M.	81-12-13-069	Ibu, J.C.	81-04-06-100
Hussain, F.	81-05-15-004	Icole, J.	81-11-20-068
Hussain, I.I.	81-04-06-099	Ida, Y.	81-11-13-027
Hussain, M.	81-03-13-026	Idigbe, E.O.	81-11-06-098
	81-05-13-245	Idowu, O.A.	81-06-07-016
	81-03-13-025		81-12-11-094
	81-03-13-010	Idowu, O.R.	81-05-06-198
Hussain, S.A.	81-06-02-005	Ige, C.S.	81-10-05C-002
Hussey, A.	81-09-06-223	Ignatenko, A.D.	81-05-13-072
Huston, R.J.	81-09-13-106	Igumnov, V.V.	81-04-13-046
Hutcheon, J.M.	81-04-10-009	Ihida, M.	81-11-11-055
Hutcheson, W.J.	81-01-09-023	Iino, M.	81-09-11-069
Hutchings, M.E.	81-09-06-175	Ikawa, H.	81-07-11-012
Hutchins, J.	81-04-20-020	Ikebe, K.	81-08-06-251
Hutchinson, A.R.	81-05-02-012	Ikehara, S.	81-09-09-045
Hutchinson, D.R.	81-02-06-090	Ikemoto, U.	81-06-06-166
Hutchinson, G.	81-10-05C-039	Ikeuchi, M.	81-09-11-055

Ikin, N.P.	81-05-08-006	Ionov, A.V.	81-06-13-061
Ikwuegbu, O.A.	81-11-06-019	Iordanis, P.C.	81-01-11-018
Ilichenko, A.V.	81-04-13-038	Iordanova, I.A.	81-04-11-050
Ilin, G.E.	81-07-11-051	Iovicic, M.	81-08-06-165
Ilin, L.P.	81-12-13-029		81-08-06-174
Ilina, E.V.	81-07-13-140	Ippen, H.	81-09-06-109
Ilyashov, A.A.	81-08-13-091	Iqbal, T.	81-02-20-060
Iles, R.S.	81-02-06-033	Iredale, J.A.	81-03-11-022
Iles, W.J.	81-01-10-007	Ireland, N.J.	81-04-05C-097
	81-12-14-003	Ireson, J.	81-12-05J-003
	81-03-10-017	Irmscher, G.	81-07-06-153
	81-08-14-002	Ironton, R.	81-06-06-033
	81-08-08-037	Irvine, S.O.	81-02-05K-049
	81-03-10-008	Irvine, E.	81-05-05K-035
	81-01-10-005	Irving, A.	81-12-13-054
	81-10-06-072		81-01-05H-004
Ilic, C.	81-06-09-018		81-12-05B-007
Iliceto, F.	81-04-13-112	Irving, D.	81-12-05A-070
Illert, K.	81-05-05D-022	Irving, J.D.N.	81-11-07-002
Ihomechina, C.P.	81-02-11-006	Irving, R.E.M.	81-02-05D-066
Imai, T.	81-05-11-049	Irwin, M.J.	81-10-13-078
Imanbaev, O.	81-05-05C-059	Irwin, P.	81-02-05K-028
Imber, V.	81-08-06-194	Isaac-Henry, K.	81-11-05D-032
Imhoff, C.	81-07-20-030	Isaacs, J.W.	81-05-10-065
Impey, C.D.	81-02-13-009	Isaacs, M.D.J.	81-09-05K-015
Imris, I.	81-09-08-022	Isaacson, P.	81-02-06-030
Imyanitov, I.M.	81-09-07-025	Isgur, N.	81-02-20-010
Inagaki, M.	81-10-06-100	Isherwood, D.A.	81-04-20-016
Incani, R.N.	81-05-06-292	Ishigami, Y.	81-02-11-114
Incze, G.	81-05-06-256	Ishii, T.	81-11-11-055
	81-05-06-273	Ishikawa, J.	81-05-13-069
	81-03-09-035		81-05-13-070
Induruwa, A.S.	81-05-05F-014	Ismail, S.I.A.	81-01-07-058
Indyk, I.R.	81-08-05A-008	Ismail, Z.A.H.	81-05-21-006
Ineichen, B.	81-07-08-014	Israel, R.	81-06-05D-008
Ingham, M.R.	81-07-13-015	Issa, F.H.	81-02-05C-049
Ingham, P.M.	81-06-06-007	Istanbouli, M.N.	81-09-05F-023
Ingham, P.W.	81-12-20-032	Isyumova, A.S.	81-06-06-211
Ingle, K.W.	81-11-06-103	Ito, K.	81-10-20-017
Inglis, G.C.	81-03-05D-032	Ito, N.	81-08-13-014
Inglis, I.B.	81-06-13-077	Itoh, S.	81-06-13-074
Inglis, R.B.	81-03-09-004		81-06-13-075
Ingram, D.C.	81-01-17-006	Iturra, R.	81-05-05K-028
Ingram, D.G.W.	81-11-05A-017	Ivan, H.	81-02-06-127
Ingram, M.G.	81-11-05D-006	Ivanov, A.A.	81-04-13-047
Innes, D.	81-09-11-052	Ivanov, V.V.	81-06-13-057
Inoue, S.	81-05-06-155	Ivanov-Galitsin, M.N.	81-08-06-139
Inoue, T.	81-09-06-227	Ivanov-Golitsyn, M.N.	81-07-06-083
Inskip, M.J.	81-04-05F-035	Ivanova, A.S.	81-05-07-084
Insley, J.	81-07-10-007	Ivanovich, M.	81-12-10-009
Inston, H.H.	81-10-11-038	Ive, D.A.	81-05-05A-040
Inui, T.	81-08-12-017	Iversen, M.D.	81-01-05F-001
Ioannou, E.	81-12-12-005	Ivimey-Cook, H.C.	81-03-08-010
	81-09-13-129	Ivkovic, D.	81-10-10-015
Ionescu, M.			

Ivobotenko, V.A.	81-01-13-135	Jaffer, D.H.	81-05-07-081
Iyayi, C.B.	81-03-07-096	Jaffer, J.A.	81-09-06-103
Iyayi, F.I.O.	81-04-05A-061	Jahan, R.	81-02-05D-067
Izatt, A.	81-02-05C-002	Jahanshahi, S.	81-04-11-068
Izdinsky, O.	81-07-11-020	Jahn, K.	81-02-10-023
Izrailet, L.I.	81-05-06-126	Jahoda, G.	81-05-05J-022
Izumi, O.	81-02-11-046	Jahoda, K.	81-08-13-036
Izzard, S.A.H.	81-06-05F-023	Jahsman, W.E.	81-02-14-010
		Jais, M.J.B.	81-07-07-021
Jabeen, F.	81-03-06-215	Jakabovic, J.	81-02-09-065
Jablonska, B.	81-07-06-156	Jakeman, D.	81-03-10-009
Jachniak, D.	81-01-05C-074	Jakesova, M.	81-07-11-062
Jackman, L.M.	81-12-05D-003	Jakeways, I.	81-09-05C-060
Jackson, A.	81-08-05K-002	Jakob, R.	81-01-05K-040
Jackson, B.	81-08-13-186	Jakobova, A.	81-06-13-053
Jackson, C.	81-01-05I-039	Jakszt, W.	81-08-13-130
Jackson, C.F.	81-02-05D-044	Jakubovic, A.O.	81-12-05A-006
Jackson, C.P.	81-08-12-013	Jakubowicz, H.	81-03-07-042
Jackson, D.C.	81-05-09-040	Jakubowski, M.	81-09-06-153
Jackson, I.J.	81-05-06-168	Jamar, J.	81-11-11-023
Jackson, K.	81-03-05A-009	James, B.G.	81-10-06-116
Jackson, L.J.	81-11-10-019	James, B.J.	81-03-06-238
Jackson, M.	81-01-05A-009	James, E.	81-03-05D-010
Jackson, M.J.	81-03-06-039	James, G.B.	81-05-06-089
Jackson, M.P.	81-08-12-016	James, G.V.	81-09-07-037
Jackson, P.	81-08-05K-008	James, I.F.	81-11-06-123
Jackson, P.F.	81-07-20-050	James, J.G.	81-04-13-068
Jackson, P.M.	81-02-08-018	James, N.J.	81-07-05F-036
	81-11-05A-036	James, P.W.	81-02-08-025
Jackson, R.L.	81-03-05A-002	James, R.	81-08-11-078
	81-03-05C-006	James, R.W.	81-03-06-086
Jackson, S.E.	81-07-07-005		81-01-13-074
Jackson, S.J.	81-09-06-102	James, S.H.	81-09-06-098
Jackson, W.P.	81-07-07-014	James, S.J.	81-07-08-007
Jacobs, F.A.	81-12-13-062	James, T.A.	81-09-20-049
Jacobs, G.D.	81-07-13-005	James, T.G.H.	81-11-05F-014
Jacobs, O.L.R.	81-02-12-012	Jameson, J.	81-02-08-017
Jacobs, R.	81-05-06-049	Jamieson, S.V.	81-04-07-054
Jacobsberg, B.	81-04-06-172	Jamieson, W.S.	81-06-02-025
Jacobsen, I.	81-12-08-019	Jamshidi, H.	81-11-20-015
Jacobsen, M.	81-10-06-131	Jamshidi, J.	81-03-13-047
	81-07-06-244	Jandos, F.	81-12-11-084
Jacoby, A.	81-09-06-181	Janik, M.	81-11-13-022
Jacoby, R.J.	81-06-06-034	Janin, F.	81-09-08-029
Jacoutet, I.	81-04-13-123	Janke, D.	81-01-14-012
Jacquemot, A.	81-04-11-015	Janke, P.	81-01-05D-012
	81-05-13-051	Jankova, B.	81-11-06-188
Jacques, G.	81-09-06-113	Janosch, E.	81-05-13-118
Jacyna, L.S.	81-02-05K-062	Janositz, J.	81-02-08-064
Jadallah, M.S.M.	81-04-13-081	Janota, M.	81-07-13-085
Jaeger, W.	81-10-07-033		81-04-13-105
	81-10-13-023	Jantarawaratit, S.	81-03-07-024
Jaerschky, R.	81-05-10-036	Janus, C.G.	81-08-05I-005
Jafari Nejad, A.	81-12-06-091	Janvrin, S.B.	81-08-06-274

Jardinier, P.	81-02-13-151	Jennings, J.H.	81-01-05D-034
Jarman, B.	81-08-06-032	Jennings, S.M.	81-05-12-020
Jarrah, M.Y.	81-08-06-014	Jennings, W.B.	81-10-07-045
Jarrold, M.F.	81-05-20-005	Jennions, I.K.	81-05-13-161
Jarvis, I.	81-08-08-005	Jensen, D.E.	81-04-21-003
Jarvis, O.N.	81-05-20-085	Jentsch, R.	81-07-13-069
Jarvis, W.D.	81-05-08-045	Jepson, D.	81-04-05C-031
Jaschok, M.H.A.	81-10-05K-003	Jepson, W.P.	81-10-07-032
Jasiok, K.	81-02-13-073	Jesch, F.	81-09-06-075
Jasper, B.C.	81-05-13-002	Jesch, L.F.	81-06-10-003
Javed, M.A.	81-09-01-007	Jessen, K.R.	81-07-06-213
Jawad, I.M.	81-05-06-118	Jevtic, D.	81-09-13-130
Jawad, S.A.W.	81-06-13-003	Jewell, R.A.	81-01-13-018
Jay, S.	81-10-05C-032	Jewson, D.H.	81-02-08-015
Jayanarayanan, E.K.	81-04-06-173	Jianting, G.	81-10-11-013
Jayasekara, M.M.R.W.	81-08-06-092	Jibrail, W.W.S.	81-03-20-008
Jayasekera, S.J.B.A.	81-11-06-020	Jibril, A.A.S.	81-11-12-006
Jayasiri, N.W.N.	81-07-05A-032	Jina, J.	81-08-10-019
Jayawardhana, V.G.G.	81-03-13-037	Jindani, A.	81-03-06-121
Jayawarenda, L.	81-03-05C-034	Jindrichova, J.	81-09-06-156
Jazayeri, A.	81-03-20-060		81-09-06-144
Jeffcoate, I.A.	81-04-06-117	Jobling, J.	81-12-02-002
Jeffery, D.J.	81-11-13-008	Jobling, T.J.	81-06-09-011
	81-12-08-020	Joffe, L.S.	81-11-05J-005
	81-03-13-024	Jogia, S.	81-01-12-004
Jeffery, R.W.	81-08-01-006		81-02-12-015
	81-04-14-003	Jogia, S.C.	81-09-12-003
Jeffreys, E.R.	81-05-10-022	Johae, A.	81-01-05F-036
Jegado, M.	81-05-09-033	Johannessen, R.	81-03-17-002
Jehu, V.J.	81-08-13-195	Johannson, A.	81-03-06-247
Jekat, F.	81-04-06-169	Johansen, L.	81-01-05C-055
Jelc, I.	81-09-11-062	John, G.	81-08-13-189
Jenden, C.M.	81-04-07-015		81-08-13-188
Jenkins, C.E.	81-04-12-007	John, R.	81-07-13-069
Jenkins, D.	81-05-05A-015	Johns, B.R.	81-08-05C-029
Jenkins, E.N.	81-05-10-059	Johns, C.M.	81-02-05D-003
Jenkins, G.	81-06-10-014	Johns, R.A.	81-03-05C-073
	81-05-05C-089		81-03-05C-072
Jenkins, G.M.	81-08-13-010	Johns, R.J.R.	81-01-21-003
Jenkins, J.R.	81-04-06-045	Johns, T.F.	81-02-06-164
Jenkins, J.R.G.	81-08-05D-011	Johnson, A.F.	81-01-11-004
Jenkins, L.S.	81-01-07-002	Johnson, C.	81-07-05F-024
Jenkins, R.P.	81-10-13-047	Johnson, C.E.	81-12-08-027
Jenkins, S.P.	81-06-05C-006	Johnson, C.J.H.	81-12-06-048
	81-10-05C-007	Johnson, D.	81-10-20-063
Jenkins, T.R.	81-05-10-063	Johnson, D.K.	81-05-07-077
Jenkinson, N.H.	81-11-05C-044		81-01-05B-012
Jenks, M.	81-11-13-043	Johnson, D.M.	81-03-05A-102
Jenner, A.	81-02-11-082	Johnson, E.	81-12-05D-014
Jenner, R.E.	81-07-06-068	Johnson, E.A.	81-11-09-028
Jennings White, C.L.D.	81-05-06-238	Johnson, F.A.	81-07-20-001
Jennings, B.	81-04-05I-021	Johnson, F.N.	81-05-05J-014
Jennings, D.M.	81-04-06-046	Johnson, H.D.	81-02-13-138
Jennings, J.	81-04-05f-022		81-11-13-016

Johnson, H.R.	81-01-07-028	Jones, C.R.	81-02-13-150
Johnson, J.B.	81-09-05D-048	Jones, D.	81-11-05C-002
Johnson, J.F.E.	81-08-20-032	Jones, D.I.H.	81-02-05C-068
Johnson, K.J.	81-03-05A-092		81-10-05C-045
Johnson, K.R.	81-09-05I-008	Jones, D.J.	81-09-05I-027
Johnson, M.	81-10-05C-063	Jones, D.L.	81-12-11-096
	81-08-07-021	Jones, D.M.	81-10-05F-018
	81-02-05K-003	Jones, D.R.	81-05-06-314
Johnson, M.A.	81-03-09-008	Jones, D.W.	81-09-05D-017
	81-05-09-068	Jones, E.V.	81-02-09-050
Johnson, M.L.	81-05-06-102		81-02-09-047
Johnson, M.W.	81-03-13-066	Jones, G.G.	81-08-05D-029
	81-04-09-035	Jones, G.R.	81-10-06-026
Johnson, P.A.V.	81-11-20-008		81-05-13-075
Johnson, P.O.	81-11-06-002	Jones, H.	81-02-05K-007
Johnson, P.S.	81-07-05C-048		81-08-05A-065
Johnson, R.	81-08-01-001		81-11-05F-011
	81-07-05K-015	Jones, I.P.	81-03-01-001
Johnson, R.H.	81-05-11-076		81-12-20-027
Johnson, S.	81-04-09-025	Jones, J.A.	81-12-06-080
Johnson, S.A.	81-07-07-062	Jones, J.B.	81-03-05D-039
Johnson, S.R.	81-08-05F-009		81-02-11-069
Johnson, T.E.	81-10-06-113	Jones, J.E.	81-02-08-068
Johnson, W.	81-09-11-096	Jones, J.M.	81-08-05I-024
Johnson-Laird, P.N.	81-12-05J-002	Jones, J.R.	81-04-09-026
Johnston, A.	81-11-07-027	Jones, K.	81-06-05K-013
	81-03-05J-020		81-02-09-080
Johnston, A.M.	81-01-20-015	Jones, K.D.	81-11-05B-019
Johnston, D.K.	81-04-05J-001	Jones, K.S.	81-01-05B-018
Johnston, D.R.	81-11-02-004	Jones, M.	81-08-05J-009
Johnston, R.	81-11-10-007	Jones, M.L.	81-03-14-003
	81-07-20-026	Jones, P.	81-08-05I-013
Johnston, S.F.	81-01-05C-095		81-05-05C-043
Johnston, V.J.	81-08-06-041	Jones, P.D.B.	81-03-05F-010
Johnstone, A.D.F.	81-02-06-048	Jones, P.E.R.	81-02-09-043
Johnstone, F.D.	81-12-06-049	Jones, P.M.	81-12-05K-030
Johnstone, K.	81-05-06-239		81-11-05D-062
Johnstone, R.	81-06-05I-020		81-09-05K-043
Jolia, O.A.A.	81-03-13-001		81-01-11-087
Jolley, D.	81-12-05K-006		81-12-05K-029
Jolly, A.M.	81-11-07-012	Jones, P.W.	81-04-02-021
Jolobe, O.M.P.	81-06-06-035	Jones, R.	81-05-09-006
Jonasson, J.T.	81-04-05J-002		81-03-05I-032
Jones, A.	81-04-17-008		81-03-05B-011
	81-04-17-009	Jones, R.C.	81-05-06-167
Jones, A.K.	81-09-13-105		81-09-08-051
Jones, A.M.	81-11-05K-033	Jones, R.L.	81-05-11-003
	81-06-06-222	Jones, R.S.G.	81-05-06-050
Jones, A.N.	81-09-08-078	Jones, S.G.	81-01-07-073
Jones, A.P.	81-03-08-037	Jones, S.R.	81-04-05K-035
Jones, B.	81-04-09-005	Jones, S.R.H.	81-05-05D-023
Jones, B.M.R.	81-03-20-033	Jones, S.S.	81-07-07-025
Jones, C.A.	81-04-05C-087	Jones, T.B.	81-06-11-002
Jones, C.O.	81-09-06-096	Jones, T.C.	81-02-07-013

Jones, T.M.	81-02-10-011	Kabakov, Z.K.	81-02-11-056
Jones, T.T.	81-04-05A-025	Kabankin, A.S.	81-07-06-094
	81-09-05C-004	Kabanov, Yu.A.	81-05-10-008
Jones, V.M.	81-04-05F-023	Kaberla, F.	81-07-07-068
Jones, W.G.	81-02-05J-003	Kabicky, V.	81-09-11-017
Jones, W.H.	81-05-06-201	Kabir, A.B.M.Z.	81-03-13-002
Jones, W.L.	81-09-09-034	Kabir, M.	81-08-05K-044
Jonker, C.	81-10-13-106	Kablukovskii, A.F.	81-08-11-038
Jonsson, S.	81-05-05C-016	Kabotyanskii, A.Ya.	81-08-13-029
Jope, E.M.	81-12-06-014	Kabulova, A.Ya.	81-09-08-015
Jordan, J.	81-07-05I-013	Kabuzenko, S.N.	81-10-11-090
Jordan, M.	81-05-05D-029	Kacelnik, A.	81-07-06-247
Jordan, P.G.	81-09-13-064	Kachmar, O.S.	81-02-07-016
Jordeczka, S.	81-07-06-148	Kaden, H.	81-08-07-057
Joseph, M.	81-04-05K-013	Kader, A.	81-08-09-003
Joshi, G.C.	81-01-11-085	Kadir Bin Mohamed, A.	81-04-11-037
Joshi, H.	81-09-05K-053	Kadkly, A.A.Q.	81-01-20-033
	81-03-05I-017	Kado, S.	81-10-11-008
Joslin, C.G.	81-02-07-002	Kaesche-Krischer, B.	81-06-11-028
Joss	81-01-17-008	Kafanova, V.V.	81-03-06-133
Josse, P.	81-08-13-099	Kafetzis, A.T.	81-06-20-054
Josten, J.L.	81-08-11-024	Kaffannik, H.	81-08-06-303
Joulin, M.	81-08-06-282	Kaffarnik, H.	81-08-06-304
Jourdan, M.	81-10-05I-010	Kagiwada, K.	81-08-06-287
Joyce, F.E.	81-03-05A-102	Kahle, H.	81-01-11-045
Joyce, L.W.	81-08-05A-053	Kahn, D.	81-11-05D-063
Joynton, R.B.	81-08-05K-011	Kahn, J.E.	81-08-05F-014
Joynt, P.	81-03-05A-004	Kahn, P.	81-02-05D-056
Jozsef, T.	81-07-13-022	Kahn, S.N.	81-08-06-273
Juch, A.	81-11-13-071	Kaiser, G.D.	81-05-09-021
Juch, A.H.	81-02-05A-047	Kaiser, R.E.	81-06-14-003
Judd, C.J.	81-09-12-008	Kajtoch, J.	81-05-13-067
Judd, P.A.	81-01-06-144		81-02-13-013
Judge, E.J.	81-08-13-009	Kakabadse, M.A.	81-10-05D-004
	81-08-05A-003	Kal'menev, A.A.	81-02-11-010
Judkins, B.D.	81-08-07-020	Kalami, H.	81-07-05B-005
Juengjaroen, M.	81-03-06-122	Kalbasi, M.	81-10-20-006
Juergens, W.W.	81-08-05E-002	Kaler, K.V.I.S.	81-07-09-015
Juers, E.M.	81-01-05F-038	Kaleta, A.	81-08-13-035
Juillierat, R.	81-02-22-005	Kalfa, K.	81-06-12-012
Juma, F.D.	81-03-06-123	Kalinina, E.M.	81-11-08-038
Jung, G.	81-02-11-110	Kalinnikov, E.S.	81-01-12-030
Jung, J.	81-02-10-043	Kalinowski, J.	81-04-20-026
Jung, M.	81-04-02-029	Kalkert, N.	81-05-07-092
Junger, H.	81-05-06-272	Kalna, K.	81-08-11-008
	81-05-06-277	Kaloc, M.	81-11-13-022
Jungwirth, J.	81-08-06-298	Kalocova, D.	81-09-11-018
Junker, A.	81-06-06-206	Kalouskova, J.	81-08-06-126
Junot, H.	81-01-11-063	Kals, S.S.	81-09-06-200
Jurisevic, P.	81-10-09-029	Kaltnecker, M.	81-08-05C-085
Jurzykowski, J.	81-12-14-001	Kalus, C.	81-08-09-001
Jutson, D.J.	81-11-08-027	Kalyaganov, P.I.	81-08-06-164
		Kamali, J.	81-03-07-066
Kabaev, D.T.	81-09-11-044	Kaman, P.A.	81-10-09-001

Kamel, R.S.	81-03-06-106	Karateev, E.D.	81-07-13-139
Kaminskaya, M.E.	81-06-02-022	Karbio, L.	81-01-11-038
Kamkar, H.	81-06-20-070	Karczewicz, D.	81-09-06-142
Kamminga, H.	81-07-05D-006	Kardonskii, V.M.	81-07-11-115
Kamstra, G.S.	81-02-06-170	Karel, V.	81-07-11-055
Kanaev, Yu.P.	81-04-13-118	Karimpour, H.	81-01-07-020
Kanagaratnam, P.	81-03-06-107	Karimzadeh Rad, F.	81-02-08-007
Kanak, J.	81-04-13-014	Kariuki, P.N.	81-01-20-027
Kanbur, S.M.	81-04-05C-014	Kariyawasam, V.P.	81-03-13-069
	81-02-05C-003	Karkhov, A.N.	81-10-10-013
	81-04-05C-015	Karl, G.	81-02-20-010
	81-04-05C-001	Karoly, D.J.	81-06-20-057
	81-04-05C-003	Karpacheva, A.N.	81-08-06-051
	81-04-05C-028	Karpenko, A.D.	81-11-11-051
Kanda, A.	81-05-12-002	Karpov, O.I.	81-04-13-031
Kandaiya, S.A.	81-12-06-138	Karpushin, V.N.	81-05-13-109
Kandemir, H.	81-07-06-025	Karpyshev, N.S.	81-05-13-086
Kandola, B.S.	81-06-13-096	Karsznia, R.	81-05-06-284
Kandus, J..	81-08-06-135	Karus, E.V.	81-09-08-013
Kane, D.F.	81-09-13-111	Kashidas, G.P.	81-08-06-108
Kaneko, V.	81-02-10-046	Kashin, V.I.	81-04-13-036
Kaneliopoulos, C.N.	81-06-05C-048	Kashin, V.L.	81-02-13-046
Kanganja, J.L.	81-08-05D-031	Kashlan, N.B.	81-03-06-187
Kangro, H.O.	81-03-06-108	Kashyrtsev, L.P.	81-09-11-070
Kanza, R.	81-11-09-010	Kasigwa, P.F.R.	81-08-06-062
Kapadia, A.	81-03-06-031	Kasmai, A.P.	81-02-10-016
Kapadia, R.	81-09-05I-021	Kasova, I.	81-12-11-090
Kapadia, Z.	81-11-06-149		81-07-11-059
Kapitonova, M.E.	81-06-06-105	Kaspar, J.	81-07-13-061
Kaplan, J.O.	81-08-05K-039		81-10-11-052
Kaplanov, A.P.	81-07-05A-033		81-02-13-069
Kaplanov, V.I.	81-07-11-153	Kasparev, A.A.	81-08-06-124
Kaplinsky, R.M.	81-08-05C-031	Kasparov, A.A.	81-08-06-123
Kaplunov, B.G.	81-02-13-008	Kassab, A.K.	81-02-06-057
Kappelsberger, E.	81-11-13-070	Kassab, Z.N.	81-05-09-005
Kapur, R.A.	81-06-05D-018	Kassioumis, C.	81-07-02-019
Kapustin, E.A.	81-12-11-070	Kastner, P.	81-09-11-067
	81-12-11-028	Kaszas, L.	81-04-13-016
Kapustka, M.	81-08-06-190	Kataev, V.M.	81-01-13-129
Kapustyan, V.S.	81-04-13-032	Kataura, Y.	81-04-13-117
Karabasov, Yu.S.	81-08-13-100	Kathirgamanathan, P.	81-02-07-011
Karacharova, S.V.	81-08-06-164	Katinakis, P.	81-11-06-122
Karacsonyi, T.	81-08-14-004	Kato, E.	81-06-11-033
Karagozler, A.E.	81-04-07-017	Kato, M.	81-12-13-010
Karakiulakis, G.	81-01-06-101	Katouli, M.	81-01-06-033
Karamzina, N.M.	81-08-06-233	Kats, L.N.	81-07-11-078
Karanasios, S.	81-12-12-022		81-07-11-017
Karanja-Diejomaoh, W.M.	81-11-05K-029	Katsanevas, T.K.	81-06-05K-035
Karantzoulis, E.A.	81-06-20-004	Katsunuma, H.	81-08-06-130
Karas, A.	81-09-11-020	Katsushima, G.	81-11-13-027
Karas, G.C.	81-06-13-008	Katz, D.R.	81-03-06-118
Karasik, V.M.	81-06-06-129	Katz, F.E.	81-10-06-117
Karasu, T.	81-07-13-041	Katzenellenbogen, S.E.	81-03-05D-002
Karataev, V.L.	81-01-13-116	Kaufmann, M.	81-06-13-011

Kaur, J.	81-03-07-041	Kell, W.	81-04-06-157
Kaur, R.C.T.	81-12-06-081	Kellich, J.	81-11-14-018
Kaura, A.C.	81-05-06-061	Kellier, A.P.	81-02-13-101
Kavanagh, N.J.	81-09-05C-039	Keith, B.	81-05-06-087
Kavanagh, S.J.	81-01-051-016	Keith, J.M.	81-12-06-141
Kavicka, F.	81-12-11-017	Kekalo, I.B.	81-02-11-012
	81-04-13-120	Kekwick, S.V.	81-05-13-224
	81-08-13-037	Kelham, S.	81-06-11-005
	81-04-13-104	Kellaheer, L.A.	81-05-06-207
Kavtrev, V.M.	81-02-11-037	Keller, H.	81-07-02-017
Kawachi, T.	81-06-06-207	Keller, J.	81-05-13-113
Kawahara, W.	81-09-11-055	Kellerer, H.	81-05-11-073
Kawamoto, T.	81-09-11-056	Kellet, A.J.	81-07-13-013
Kay, M.	81-03-07-077	Kells, D.	81-01-11-028
Kay, R.	81-05-06-006	Kelly, A.E.	81-02-06-058
Kay, W.F.	81-09-13-112	Kelly, A.G.	81-05-06-316
Kay, W.K.	81-11-051-003	Kelly, B.T.	81-05-20-083
Kayat, M.A.	81-02-20-073	Kelly, J.	81-01-05C-043
Kaye, J.S.	81-09-06-201	Kelly, J.M.	81-11-06-120
Kaye, S.B.	81-03-06-119		81-09-05A-060
Kazachkovskii, O.D.	81-02-10-041	Kelly, M.M.	81-10-06-025
Kazakevich, V.V.	81-02-13-083	Kelly, P.	81-10-05D-038
Kazakov, A.A.	81-06-13-065	Kelly, P.J.	81-03-07-052
Kazakov, V.V.	81-07-11-131	Kelsall, G.H.	81-03-07-009
Kazandjis, C.	81-05-05A-110	Kemp, A.G.	81-03-05C-021
Kazanecki, J.	81-02-13-013	Kemp, I.J.	81-02-08-033
Kazanets, I.P.	81-05-05C-049	Kemp, P.	81-01-05D-019
Kazeem, A.A.A.	81-11-06-121		81-06-05D-017
Kazemian Bajgiran, F.	81-01-07-068	Kempner, T.	81-11-05C-058
Kazmierczak, J.	81-12-14-001	Kendall, G.M.	81-02-06-159
Keane, M.	81-11-02-002		81-06-06-251
Keane, S.M.	81-07-05C-012	Kendall, I.	81-07-05D-025
Kearley, G.J.	81-07-20-022	Kendall, W.S.	81-02-12-018
Kearley, S.J.	81-02-09-025	Kenna, J.G.	81-03-06-120
Kearsley, A.J.	81-06-20-014	Kennedy, B.A.	81-09-08-045
Keatings, J.D.H.	81-02-06-072	Kennedy, C.E.J.	81-02-06-160
Keay, J.N.	81-09-06-049	Kennedy, D.	81-06-08-014
Keddar, N.	81-12-20-019	Kennedy, D.L.	81-04-05D-017
Keddie, A.W.C.	81-08-06-035	Kennedy, J.H.	81-01-06-086
Kedzia, H.	81-10-06-150	Kennedy, P.G.E.	81-06-06-077
Keefer, M.H.	81-08-05F-028	Kennedy, R.A.	81-06-051-025
Keen, E.M.	81-03-05B-023	Kennedy, S.	81-06-05B-001
Keen, R.C.	81-01-13-041	Kennedy, T.D.A.	81-11-10-026
Keen, T.R.	81-02-051-051	Kennelly, J.C.	81-03-06-226
Keenan, D.J.	81-06-05D-039	Kenny, R.P.	81-01-06-021
Keenan, M.H.J.	81-12-06-042	Kenolty, N.	81-04-08-006
Keenan, W.L.	81-01-05F-042	Kensett, M.J.	81-09-20-025
Keep, R.H.	81-04-11-072	Kent, B.J.	81-10-07-029
Keeping, K.G.	81-09-13-108	Kent, C.A.	81-12-11-103
Keer, F.	81-08-05C-036	Kent, H.J.	81-01-07-024
Keesing, D.B.	81-06-05C-002	Kent, S.A.	81-06-09-013
Kehagias, Y.D.	81-04-05C-072	Kenward, P.D.	81-06-09-033
Keiger, J.F.V.	81-05-05D-034	Kermane, B.N.	81-04-05F-029
Keightley, C.A.	81-05-06-240	Kermode, J.P.	81-08-07-046

Kerr, H.W.T.	81-07-02-016	Khatoonabadi, M.	81-10-12-014
Kerr, H.W.T.	81-01-02-019	Khatrl, M.H.	81-04-20-042
	81-01-02-020	Khayyat, A.N.	81-07-07-006
Kerr, P.F.	81-07-07-012	Khelfets, I.L.	81-09-11-049
Kershaw, R.	81-09-07-014	Kheloufi, K.	81-10-11-078
Kershaw, S.J.	81-05-08-005	Khera, A.K.	81-11-06-047
Kesiak, J.	81-07-06-110	Khesina, A.Ya.	81-07-06-081
Kessar, P.	81-01-06-055	Khiem, P.G.	81-02-11-041
Kessler, M.F.	81-07-13-028	Khil'ko, M.M.	81-08-13-104
	81-11-13-023	Khilil', V.V.	81-05-10-048
	81-11-20-051	Khimich, T.G.	81-08-13-017
Kestell, P.	81-01-06-087	Khloponin, V.N.	81-12-13-023
Kesting, U.	81-06-06-173	Khmelevtsov, V.V.	81-04-13-038
Kettle, M.	81-08-05A-067	Khodorovskii, M.Ya.	81-07-11-159
	81-04-051-006	Khokhlin, I.F.	81-04-10-026
	81-01-05K-008	Khokhlov, S.F.	81-01-07-042
Kevanishvilli, G.T.	81-10-20-064	Kholodnyi, V.A.	81-08-13-083
Key, D.	81-08-08-036	Khomenko, N.M.	81-05-12-015
Key, M.H.	81-03-20-004	Khomenko, O.A.	81-08-11-013
	81-05-20-015	Khorasani, G.R.	81-06-06-254
Keymer, A.E.	81-04-06-193	Khorosh, V.A.	81-04-13-048
Khabbass, H.D.A.H.	81-12-07-021	Khoroshailov, V.G.	81-02-11-014
Khadem-Zadeh, A.	81-03-09-045	Khoroshilov, N.M.	81-01-13-118
Khafizullin, E.U.	81-06-06-112	Khorunzhii, M.V.	81-08-13-122
Khai, N.	81-08-06-199	Khosroshahi, Z.E.	81-05-05D-044
Khai, T.V.	81-02-09-064	Khrapov, A.Ya.	81-05-11-053
Khaikin, B.E.	81-07-13-128	Khromov, V.D.	81-07-13-087
Khalafi, F.	81-11-20-025	Khrustalyeva, V.A.	81-08-06-172
Khalid, M.	81-05-05C-053	Khudik, Yu.T.	81-04-11-012
Khalidah, A.R.S.	81-04-06-101	Khusnutdinov, V.D.	81-07-11-039
Khaligh, B.	81-10-20-005	Khvan, M.A.	81-08-13-085
Khalik, L.A.H.	81-03-05F-009	Kia, M.	81-04-051-032
Khalil, S.A.	81-05-06-117	Kiamil, T.	81-08-05F-033
Khalilian, H.	81-01-06-028	Kidd, C.H.R.	81-08-08-029
Khalvashi, T.Kh.	81-06-02-021		81-03-08-031
Khamis, C.	81-04-05C-076	Kidd, S.J.	81-07-06-197
	81-04-05C-075	Kidin, N.	81-07-09-054
Khamis, G.S.	81-02-05C-063	Kidson, D.	81-02-12-005
Khan, A.A.	81-09-06-207	Kieback, D.	81-01-13-093
Khan, A.J.	81-03-13-070	Kiec, E.	81-08-06-131
Khan, F.M.	81-01-20-013	Kienast, D.	81-08-13-145
Khan, H.U.	81-01-06-027		81-07-13-076
Khan, I.A.	81-10-07-007	Kijowski, J.	81-05-07-060
Khan, M.S.	81-02-08-026	Kikindal, T.	81-09-07-024
Khandriga, G.S.	81-07-11-122	Kil'tsov, A.T.	81-01-13-068
Khanifar, A.	81-08-09-020	Kilavuz, O.	81-01-11-027
Kharevich, P.V.	81-07-05E-001	Kilkenny, J.B.	81-12-02-016
Kharin, P.A.	81-01-11-093	Killeen, J.	81-06-051-003
Kharitonin, S.V.	81-02-11-064	Killeen, J.C.	81-06-10-018
Kharlamova, S.F.	81-07-06-168	Killing, R.	81-07-11-088
Khartmann, Kh.	81-07-11-053	Killingback, N.	81-08-05D-046
Khasin, G.A.	81-07-13-138	Kilpatrick, D.J.	81-06-02-009
	81-05-13-107	Kim-Choon, N.G.	81-03-20-068
Khatib, H.	81-02-08-026	Kimbell, G.S.	81-08-08-039

Kimber, S.J.	81-02-06-059	Kirby, R.	81-11-08-002
Kimmelova, B.	81-09-06-157		81-10-08-031
	81-08-06-256	Kirby, S.	81-11-05C-051
Kimura, H.	81-10-13-031	Kirby, S.G.	81-04-06-143
Kimura, M.	81-06-11-033	Kircher, W.	81-11-14-007
Kimura, S.	81-09-07-025	Kirchmair, H.	81-08-06-136
Kimyaie-Assadi, A.	81-01-07-049	Kireev, I.N.	81-07-13-124
Kinchington, D.	81-10-08-009	Kireev, I.S.	81-09-06-026
King, C.J.	81-11-06-004	Kireeva, S.V.	81-02-06-214
King, D.F.	81-02-07-019	Kirilin, N.I.	81-09-02-030
King, D.N.	81-09-05C-028	Kirk, J.W.	81-02-05J-008
King, G.A.D.	81-01-05A-055	Kirk, N.	81-10-05D-037
King, G.J.	81-07-20-028	Kirk, P.M.	81-11-06-160
King, H.L.	81-02-08-055	Kirkby, C.	81-03-13-023
King, J.R.	81-02-11-071	Kirkland, S.C.	81-01-06-103
King, K.J.	81-11-20-050	Kirko, I.M.	81-12-10-002
King, M.A.	81-09-05K-008	Kirkpatrick, C.	81-01-05C-054
	81-05-05C-018	Kirkup, R.	81-08-06-091
	81-07-05C-009	Kirman, B.	81-09-05I-014
King, M.C.	81-08-07-024	Kirpichnikov, V.M.	81-09-13-020
King, M.D.	81-01-06-102	Kirstein, P.T.	81-02-09-003
King, O.	81-03-12-024	Kirylyuk, S.	81-10-05I-024
King, R.	81-05-11-071	Kisarov, V.M.	81-08-20-047
King, R.A.	81-11-05I-026	Kisbocskoi, L.	81-06-20-037
King, R.B.	81-06-08-037	Kiseleva, L.M.	81-12-06-009
King, T.C.	81-09-13-107	Kisiel, Z.	81-03-14-002
King, T.C.F.	81-06-20-021	Kislitsyn, A.N.	81-04-10-026
King, T.J.	81-12-05B-003		81-04-10-027
King, W.J.	81-09-02-024	Kissling, E.	81-08-05K-053
King-Hele, D.G.	81-07-22-002		81-08-05K-013
	81-01-22-001	Kisun'ko, V.Z.	81-02-11-020
Kingdon, R.G.	81-03-07-062	Kita, K.	81-01-13-006
Kinghorn, F.C.	81-05-13-170	Kitaev, B.J.	81-08-13-030
	81-11-20-030	Kitajima, M.	81-10-11-015
Kinglsey, E.C.	81-05-05E-011	Kitchen, I.	81-03-06-105
Kings, M.J.	81-09-01-011	Kitchen, J.	81-03-05D-007
Kingsbury, C.H.	81-04-13-094	Kitchen, J.P.	81-05-05F-022
Kingsley, E.C.	81-05-05E-010	Kitson, N.K.	81-09-20-032
	81-05-05E-009	Kittner, N.F.	81-08-05D-030
Kinloch, A.J.	81-05-21-001	Kjellberg, A.	81-09-06-151
	81-05-13-248	Klaar, H.J.	81-07-11-044
Kinnersly, S.R.	81-11-10-012	Klaeke, R.D.	81-08-10-018
Kinnes, I.	81-02-05D-059	Klahre, P.	81-05-13-243
Kinnes, I.A.	81-08-05D-038	Klaschka, F.	81-08-06-204
Kiountouzis, E.A.	81-01-12-021	Klaus, H.E. von	81-09-10-017
Kipping, W.	81-01-13-099	Klavans-Rekosh, J.L.	81-06-05G-003
Kirby, C.R.	81-12-09-025	Klavis, G.	81-08-06-168
	81-09-09-053	Klebanov, F.S.	81-09-13-144
	81-07-09-001	Klein, R.	81-11-13-059
Kirby, J.M.	81-03-08-036	Kleinhanss, G.	81-09-08-070
	81-12-15-002	Kleo, A.H.A.	81-02-07-010
Kirby, N.V.	81-08-07-045	Kleopas, Z.	81-08-08-012
Kirby, R.	81-10-08-032	Klesnil, M.	81-07-11-058
	81-12-08-044		81-07-11-046

Klesnil, M.	81-07-11-030	Knight, J.C.	81-09-09-059
Klevtsov, A.G.	81-12-11-069	Knight, L.	81-05-09-010
Klevtsova, G.N.	81-07-06-113	Knight, R.B.D.	81-05-14-020
	81-07-07-029	Knights, I.E.	81-02-05C-099
Kleykamp, H.	81-05-10-045	Knogotkova, E.I.	81-04-02-035
Klikova, A.	81-11-06-189	Knott, J.	81-04-05B-011
Kliman, V.	81-02-11-098	Knott, R.D.	81-04-09-027
	81-10-20-035	Knowles, C.M.	81-01-05D-021
Klimenko, A.P.	81-02-10-042	Knowles, G.	81-06-11-057
Klimenko, V.M.	81-06-13-072	Knowles, J.A.	81-10-13-153
	81-08-13-031	Knowles, K.J.	81-04-09-035
	81-02-11-059	Knowles, R.G.	81-11-06-161
	81-08-11-045	Knox, P.L.	81-08-05K-001
Klimov	81-08-06-047	Knox, R.W. O'B	81-05-08-042
Klimova, A.	81-09-06-144	Knox, R.W.O'B.	81-02-08-045
Klimovskaya, V.I.	81-01-13-115	Knutti, R.	81-04-06-230
Klimowicz, H.	81-09-06-005	Knysh, V.V.	81-07-11-099
Klinck, B.A.	81-03-08-027	Kobbacy, K.A.H.	81-08-20-030
Klinger, E.	81-09-11-080	Kobelev, A.G.	81-04-11-029
Klintworth, G.C.	81-08-11-079	Kobert, N.	81-04-05A-085
Klisenko, M.A.	81-09-06-015	Kobisch, R.	81-02-13-139
Klitscher, S.	81-06-06-200	Koblitz, R.	81-02-09-067
Kloc, K.	81-12-11-088	Kobyets, G.P.	81-07-06-077
Kloppel, K.	81-10-13-096	Koch, A. von	81-05-06-207
Klottrup, A.C.	81-05-05I-018	Koch, H.	81-01-13-082
Klotz, F.G.	81-94-05D-015	Koch, H.C.H.	81-07-05J-001
Kluczewski, S.	81-12-06-082	Koch, K.H.	81-07-14-005
Kluge, D.	81-09-19-005	Koch, R.	81-08-06-159
Kluge, J.	81-01-04-004		81-08-06-250
Kluth, M.	81-10-10-021	Kochetov, I.M.	81-12-13-030
Klyagin, G.S.	81-07-13-135	Kocianova, M.	81-08-06-229
Klyapitsyn, V.M.	81-07-11-131	Kocich, J.	81-09-11-014
Klyszejko, C.	81-10-13-145	Koehler, R.	81-09-06-141
Klyuikov, S.F.	81-04-13-026	Koen, D.M.	81-01-13-121
	81-05-13-220	Koeser, H.J.K.	81-07-09-030
	81-08-13-092		81-07-09-031
Kmietowicz, Z.W.	81-05-05C-022		81-07-09-032
Knabenschuh, H.	81-10-13-112	Koester, U.	81-06-02-008
Knapman, D.J.	81-06-02-003	Kofman, J.	81-05-13-209
Knapp, B.J.	81-02-08-021	Kogan, F.M.	81-08-06-142
Knapp, M.R.J.	81-10-05K-033	Kogiso, S.	81-02-11-006
Knave, B.	81-10-13-119	Kohan, Ya.D.	81-07-13-062
	81-08-13-182	Kohegyi, I.	81-05-05E-007
Kneale, B.	81-04-07-039	Koike, K.	81-05-13-069
Kneerich, W.	81-10-13-110		81-05-13-070
Kneifl, M.	81-12-11-080	Koiwai, A.	81-04-06-161
Kneppert, M.	81-05-13-156	Koizumi, S.S.Y.	81-03-05F-008
Knezevic, P.F.	81-07-06-036	Kok, P.M.	81-05-07-053
Knickerbocker, D.R.	81-11-05F-041	Kokada, J.	81-08-13-111
Knight, A.	81-05-10-012	Kokorin, G.A.	81-02-11-022
	81-11-06-192	Kokoschka, S.	81-02-05E-015
Knight, A.K.	81-07-06-211	Kolarik, Z.	81-02-10-051
Knight, C.	81-01-20-002	Kolb, K.	81-06-10-007
Knight, I.	81-03-05K-053		81-06-10-011

Kolchanov, V.A.	81-01-13-114	Koppel, H.	81-04-06-047
Koldunovich, G.E.	81-06-11-008	Koppelman, J.	81-09-11-063
Kolesnichenko, A.G.	81-02-11-013	Kopriva, R.	81-08-11-009
Kolesnik, G.F.	81-12-14-004	Koptev, B.G.	81-07-11-066
Kolesnikov, V.A.	81-02-06-223		81-01-13-120
Kolesnikova, T.P.	81-07-05B-021	Koptik, V.	81-12-11-091
Kolinsky, P.V.	81-10-20-043	Kopylova, V.A.	81-08-11-014
Kolmodin-Hedman, B.	81-08-06-221	Kopyrin, I.A.	81-05-11-051
Kolmogorov, G.L.	81-10-13-041	Korczynski, Z.	81-09-11-101
Kolnsberg, A.	81-01-13-094	Korczynskyj, Y.	81-04-20-036
Kolodej, B.	81-11-13-025	Kordina, K.	81-09-13-079
Kolossa, I.	81-12-13-051	Kordulla, W.	81-06-20-029
Kolstrup, N.	81-05-06-166	Korenvskaya, S.P.	81-07-06-168
Koltermann, M.	81-01-11-066	Korshkov, A.M.	81-07-11-140
Kolyesova, N.A.	81-05-06-130	Korisko, F.	81-09-06-144
Komarek, V.	81-02-11-005	Koristka, Ch.	81-08-05K-041
Komarnitskii, B.V.	81-07-21-005	Korkishko, M.G.	81-04-13-027
Komaromi, M.	81-02-10-037	Korlyakova, A.S.	81-02-07-067
Komissarov, A.I.	81-05-13-223	Kornilova, N.K.	81-12-11-056
Komorova, L.	81-02-11-113	Korobov, R.N.	81-08-06-244
Komus, D.W.	81-11-05A-014	Korol', N.N.	81-04-13-044
Kondo, A.	81-12-11-009	Korolev, V.V.	81-08-06-124
Kondo, K.	81-05-13-070		81-08-06-123
	81-05-13-069	Koroleva, N.I.	81-12-09-011
Kondo, T.	81-02-12-007	Koros, D.	81-11-12-007
Kondrashev, Yu.D.	81-09-07-011	Korotchenko, R.L.	81-07-13-140
Kondrat, M.W.	81-09-09-016	Korotin, A.N.	81-06-11-022
Kondratyuk, G.A.	81-02-13-082	Korotkov, N.A.	81-10-11-069
	81-05-05A-028	Koroushich, B.	81-10-11-056
Konecny, F.	81-08-05E-009	Korousic, B.	81-12-11-043
Konetskii, Ch.V.	81-01-11-094	Korsgaard, A.	81-05-10-038
Kong, D.A.	81-04-05F-026	Korshikov, G.V.	81-02-11-036
Konietzko, H.	81-08-06-224	Korshunova, N.G.	81-04-13-024
Konig, F.	81-02-06-128	Kortsenshtein, V.N.	81-09-08-011
Koninck, A.	81-08-20-049	Korzeniowski, O.	81-08-06-190
Konishi, K.	81-04-20-026	Korzhev, V.T.	81-05-13-208
Kononenko, V.Ya.	81-10-11-054	Kosaiyakanota, K.	81-06-20-041
Kononov, V.G.	81-05-13-144	Kosanecka, I.	81-07-06-156
Konovalenko, V.P.	81-04-13-025	Kosevoi, E.P.	81-04-07-072
Konovalov, L.A.	81-07-11-159	Koshaev, Sh.D.	81-02-11-064
Konstantinov, V.G.	81-05-07-047	Koshka, A.P.	81-07-11-131
Konstantinova, I.N.	81-08-06-160	Koshman, V.S.	81-02-11-056
Konstantinova, T.E.	81-07-13-088	Kosina, M.	81-07-13-028
Konvicny, J.	81-04-13-110	Kosmider, H.	81-01-11-055
	81-11-13-026	Kosmin, R.M.	81-01-05C-005
	81-01-13-002	Kosolapov, G.F.	81-07-11-077
Konyshev, V.P.	81-05-11-052	Kostenetskii, O.N.	81-12-11-024
Koopeczek, K.	81-07-13-061	Kostrewski, B.	81-01-05I-007
Koops, W.R.H.	81-02-05B-019	Kostritsa, Yu. S.	81-06-13-071
Koparz, Z.	81-08-13-039	Kostyuchenko, V.A.	81-05-13-141
Kopitsa, N.M.	81-07-11-100	Kosuge, H.	81-10-11-011
Koplin, H.	81-08-19-003	Kosyakov, N.E.	81-01-07-042
Kopp, R.	81-01-13-082	Kosyrev, L.K.	81-12-11-020
Koppai, G.	81-05-05K-021	Kosytorz, J.	81-12-14-001

Kotel'nikov, A.I.	81-08-13-085	Kral, J.	81-09-11-012
Koteshov, N.P.	81-02-11-054	Krambrock, W.	81-10-13-071
Kotlyarevskii, E.M.	81-06-11-016	Kramer, H.D.	81-02-13-074
Kotov, V.G.	81-02-11-061	Krashennnikov, M.G.	81-05-11-035
Kotsar', S.L.	81-01-13-128	Krass, M.A.	81-01-13-129
Koulopoulos, C.	81-02-09-024	Krastyn', S.V.	81-02-13-082
Kountourellis, J.Ef.	81-12-06-047	Kratky, I.	81-08-13-013
Koutnik, M.	81-11-11-042	Kratochvil, I.	81-08-06-198
Kouvaritakis, B.	81-07-12-020	Krauland, W.	81-06-06-144
	81-07-12-021	Krause, H.	81-04-11-018
Kouwenhoven, J.K.	81-11-05F-010	Krause, H.J.	81-10-11-082
Kovac, J.	81-09-11-014		81-11-12-008
	81-02-09-065	Krauss, W.	81-02-07-047
Kovac, L.	81-09-11-009	Krautmacher, H.	81-04-13-063
	81-07-11-073	Kravchenko, S.G.	81-12-11-059
	81-09-11-079	Kravchenko, V.A.	81-12-11-057
Koval'chuk, G.N.	81-02-11-095	Kravchenko, V.P.	81-05-11-031
Kovalenko, V.D.	81-05-13-141	Kravchenko, V.S.	81-07-09-026
Kovalenko, V.G.	81-12-11-049		81-07-21-004
Kovalev, A.I.	81-07-13-066		81-07-09-025
Kovaleva, A.A.	81-10-08-023		81-07-21-002
Kovanda, Z.	81-07-11-036		81-07-21-003
Kovarik, J.	81-09-06-144	Kravstov, A.I.	81-09-08-014
Kovshov, V.N.	81-12-11-039	Krawczak-Krogulecka, W.	81-10-06-158
Kowalski, W.	81-10-13-032	Krechkovskii, E.A.	81-05-06-130
Kowk, P.C.K.	81-05-20-043	Krechman, A.F.	81-05-11-053
Koymen, H.	81-01-20-012	Kreckel, M.S.	81-06-05I-006
Koyuncu, B.	81-09-09-004	Krejci, J.	81-12-11-089
Kozachenko, V.V.	81-05-13-208	Kremer, J.M.D.	81-03-05J-004
Kozh, N.V.	81-04-11-035	Kremer, R.	81-07-11-025
Koziol, M.J.	81-06-06-036	Krichevskii, I.R.	81-01-07-041
Koziol, P.	81-06-06-170	Krichevtsov, E.A.	81-01-13-117
	81-06-06-169	Kriegbaum, H.	81-08-05C-014
Kozlov, G.S.	81-07-11-067	Krikor, K.G.	81-03-07-092
Kozlov, L. Ya.	81-07-11-065	Krinchik, G.S.	81-10-11-069
Kozlov, L.Ya.	81-06-11-021	Krishtal, M.A.	81-06-13-058
Kozlov, N.P.	81-07-11-142	Krist, H.	81-04-05C-092
Kozlov, Yu.I.	81-01-13-124	Kristek, J.	81-06-11-011
Kozlova, T.A.	81-09-06-017	Kristensen, K.	81-06-07-045
Kozlovskii, A.I.	81-04-13-043	Kristjansson, K.S.	81-02-07-038
Kozlowski, A.	81-06-12-007	Krivosos, V.N.	81-07-11-078
Kozlowski, A.R.	81-08-11-064	Krivosh, S.M.	81-12-11-064
Kozlowski, B.	81-06-13-083		81-07-11-133
Kozlowski, M.	81-06-02-023	Kroch, A.	81-05-06-216
Kozlyuk, A.I.	81-05-13-208	Kroeger, U.	81-05-13-136
Kozyreva, L.S.	81-08-07-011	Kroft, P.C.J. van der	81-02-05G-014
Kozyrevich, N.P.	81-12-13-005	Krogh, A.	81-05-06-274
Kozyrskii, O.I.	81-07-11-043	Kroitzsch, E.	81-05-11-028
Krabiell, A.	81-10-11-022	Kroker, H.	81-12-11-076
Kracht, H.	81-08-10-018	Krol, L.	81-10-11-019
Krafft, G.	81-02-10-023	Kroll, M.E.	81-04-05C-102
Kraft, G.	81-04-11-046	Kroll, R.G.	81-03-06-103
Kraisintu, K.	81-07-06-048	Kron, A.	81-10-02-018
Krajewska, D.	81-09-06-002	Kropotkin, P.N.	81-09-08-018

Krost, G.	81-09-09-001	Kuhn, E.	81-05-13-085
Krotov, A.M.	81-09-02-012	Kuhn, G.	81-05-06-214
Kruchinin, V.P.	81-05-09-036	Kuhn, R.	81-07-05D-005
Kruger, G.	81-05-13-064	Kukartseva, L.P.	81-01-13-004
Krugerke, W.C.	81-04-05F-031	Kuklinski, J.J.	81-03-06-104
Kruglyakov, L.S.	81-07-05C-021	Kukushkin, A.B.	81-10-20-068
Krukowski, Z.H.	81-02-06-112	Kul'skii, L.A.	81-04-06-178
Krupa, S.	81-07-13-025	Kula, E.	81-02-05C-107
Krupka, V.	81-02-11-097	Kulagin, E.P.	81-04-10-026
Krupkova, D.	81-02-11-111		81-04-10-027
Krupski, Z.	81-01-11-082		81-04-10-028
Kruse, H.	81-11-13-060	Kulagin, M.M.	81-04-11-033
Kruse, H.P.	81-02-06-213	Kulakov, S.M.	81-07-11-160
Krutikov, R.G.	81-10-11-066		81-08-13-108
Kryakovskii, Yu.V.	81-02-13-024	Kulendran, G.	81-08-10-008
Krylova, A.V.	81-08-07-053	Kulichenko, V.A.	81-05-11-048
Kryukov, S.V.	81-08-13-105	Kulikov, I.S.	81-07-11-128
Krzystanek, Z.	81-05-08-032	Kulikov, I.V.	81-06-13-081
Kubala, M.	81-02-08-023	Kulikov, V.I.	81-09-11-047
Kubik, E.	81-08-13-035	Kulisiewicz, M.	81-08-13-178
Kubinski, W.	81-05-13-067	Kulygina, A.A.	81-09-06-006
Kubo, H.	81-06-13-074	Kum, V.A.	81-07-11-128
	81-06-13-075	Kumanin, I.B.	81-07-13-064
Kubo, K.	81-01-13-007	Kumar, B.R.	81-02-20-017
Kubota, H.	81-01-01-009	Kumar, K.	81-02-09-078
Kucera, J.	81-11-11-046	Kumar, M.	81-12-06-093
	81-07-11-085	Kumararatne, D.S.	81-02-06-226
	81-02-11-033	Kuncipal, J.	81-02-11-047
Kucera, K.P.	81-09-08-054	Kundu, K.	81-02-07-064
Kucharova, K.	81-12-11-088	Kunkel, J.	81-09-07-048
Kuchemann, D.E.	81-07-05K-041	Kunski, H.	81-08-06-131
Kucherenko, V.F.	81-04-13-029	Kunstle, E.	81-05-06-293
	81-02-13-080	Kunz, L.	81-07-20-039
	81-05-13-141	Kuo, S.S.	81-02-09-018
Kuchugura, A.K.	81-02-01-008	Kupiec, J.M.	81-10-09-037
Kudarskikh, I.V.	81-07-13-126	Kupper, T.R.	81-09-13-030
Kudielka, H.	81-08-11-010	Kuptsov, V.V.	81-08-06-129
Kudinova, O.V.	81-05-06-152	Kura, J.	81-01-11-054
Kudrin, B.I.	81-08-13-086	Kurchalova, G.	81-09-06-009
Kudrman, J.	81-07-11-057	Kurdali, A.	81-04-09-021
	81-12-11-080	Kurdkyukov, V.A.	81-04-11-063
Kudryavaya, N.A.	81-07-13-133	Kurer, P.F.	81-04-06-073
	81-07-13-140	Kurian, J.	81-12-11-085
Kudryavtseva, L.N.	81-04-11-020	Kuriyama, M.	81-09-10-021
	81-04-11-030	Kurn, A.G.	81-11-01-002
Kueber, B.	81-10-13-034	Kuronen, K.M.	81-02-13-077
Kuechler, L.	81-02-07-078	Kursumovic, A.	81-05-11-012
Kuehn, L.	81-09-13-133	Kushlick, A.	81-12-06-107
Kuenzel, G.	81-10-05B-021	Kushnerov, P.I.	81-09-13-004
Kuffner, P.	81-02-10-035	Kusin, V.	81-11-05D-013
Kugushin, A.A.	81-07-11-160	Kussmaul, K.	81-05-11-017
	81-08-13-108	Kutsai, V.G.	81-04-13-064
	81-06-14-009		81-01-13-111
Kuhl, A.	81-05-13-084	Kutsishin, M.L.	81-08-13-083
Kuhn, E.			

Kutuzov, B.N.	81-09-08-028	Lahl, U.	81-09-06-077
Kuusisto, P.	81-08-06-183	Lai, S.H.F.	81-11-11-010
Kuwano, S.	81-06-13-068	Lain, A.	81-04-06-144
Kuyava, M.	81-09-06-013	Laing, E.W.	81-09-20-031
Kuz'kin, V.V.	81-12-13-027		81-07-20-015
Kuz'min, M.S.	81-05-13-096	Laing, L.M.	81-11-06-119
Kuz'minskaya, U.A.	81-06-06-209	Laishley, J.L.	81-08-051-028
Kuzmenko, A.Z.	81-07-11-099	Lake-Bakaar, G.	81-04-06-044
Kuzminyuk, A.I.	81-05-07-047	Lakhtin, Yu.M.	81-07-13-062
Kuznetsov, A.B.	81-06-13-063	Lakin, C.F.	81-07-05C-032
Kuznetsov, E.I.	81-06-06-095	Laleh, A.	81-06-07-005
Kuznetsov, E.M.	81-05-13-111	Laletin, V.G.	81-01-13-117
Kuznetsov, L.A.	81-12-13-032	Lalljee, M.G.	81-05-05J-013
	81-07-13-129	Lam, K.	81-03-05C-067
Kuznetsov, S.B.	81-11-09-029	Lam, K.P.	81-06-13-007
Kuznetsov, V.I.	81-08-07-011	Lamb, J.R.	81-01-06-054
Kuznetsov, V.V.	81-12-13-005	Lamb, W.	81-03-12-027
Kuznetsov, Yu.M.	81-05-11-029	Lambeck, M.	81-06-20-039
Kuznetsova, S.B.	81-07-11-126	Lambert, C.M.	81-10-06-074
	81-12-11-002		81-06-10-002
Kuzniarski, J.N.S.	81-10-07-023		81-02-05A-013
Kwang-Ok Kim	81-04-05K-010		81-07-10-020
Kwantes, W.	81-02-06-117		81-09-05B-002
Kwizera, E.N.	81-10-06-010	Lambert, F.J.D.	81-06-05D-076
Kwong, W.H.	81-11-06-162	Lambert, L.A.	81-05-06-005
Kyriakon, C.	81-01-05J-012	Lambert, P.J.	81-02-05C-082
Kyriazis, C.	81-01-12-016		81-01-05C-090
Kyrou, K.	81-03-13-042	Lambourne, N.C.	81-06-01-001
Kyrtsos, G.C.	81-05-05D-024	Lambrecht, D.	81-09-14-006
Kystaubaeva, K.S.	81-06-06-117	Lambrecht, Yu.	81-11-11-040
		Lamin, A.B.	81-04-13-044
L'nyanoi, V.N.	81-07-07-026	Lampe, P.A.	81-10-07-013
La Farge, C.	81-08-05F-015	Lan-ping, L.	81-11-11-017
La Rosa, V.	81-10-13-107	Lancaster, J.K.	81-08-11-007
Laabassi, M.A.	81-05-06-225	Lancaster-Smith, M.J.	81-11-06-164
Laarhoven, A.J.M.	81-09-13-078	Lanchester Polytechnic	81-09-11-085
Labadie, J.P.	81-07-06-033	Landau, M.A.	81-07-06-094
Labib, G.A.	81-06-13-026	Landau, U.M.	81-05-09-042
Labib, L.A.	81-02-06-157	Lande, A.	81-05-20-053
Labonek, K.	81-07-13-081	Landes, P.	81-07-06-107
Lacey, P.M.C.	81-06-10-001	Landry, C.	81-04-05D-029
Lachelin, G.C.L.	81-11-06-163	Landshoff, P.V.	81-12-20-052
Lack, P.C.	81-08-06-012		81-11-20-005
Lackey, M.G.	81-06-11-006		81-11-20-025
Lackinger, V.	81-04-13-112	Lane, J.C.	81-11-07-017
	81-09-13-024	Lane, J.D.	81-08-07-028
Lacore, J.P.	81-05-13-211	Lane, J.E.	81-07-09-035
Laczynski, B.	81-04-02-036		81-04-05B-003
Ladner, M.	81-04-13-061		81-10-09-032
Laermann, F.J.	81-09-13-121		81-12-09-017
Laffont, J.J.	81-07-05C-031	Lane, R.H.S.	81-01-06-053
Lagutina, G.N.	81-08-06-217	Lane, S.M.	81-07-06-181
Lahiri, S.	81-03-05C-084	Lang, M.	81-02-05D-088
	81-03-05C-085	Lange, K.	81-08-13-043

Lange, S.	81-08-06-206	Lauer, P.E.	81-06-09-001
Langford, A.	81-04-05F-012	Laufer, M.V.	81-10-20-072
Langford, R.L.	81-09-08-055	Laundy, P.	81-02-05B-014
Langham, M.	81-03-05I-024	Lauri, J.	81-07-12-001
Langhardt, W.	81-09-11-058	Laurie, D.A.	81-05-06-003
	81-10-11-080	Laurijsen, H.A.J.	81-05-02-026
Langhoff, J.	81-05-10-030	Lavdannikov, G.P.	81-01-13-127
Langhorne, D.N.	81-02-13-159	Laventure, B.	81-07-05C-042
Langley, M.J.	81-11-10-017	Law, I.A.	81-05-05C-061
Langston, W.J.	81-04-06-237	Law, R.D.	81-12-08-041
Langton, P.H.	81-09-06-104	Law, V.A.	81-01-05F-012
Lankosz, L.	81-08-13-137	Lawaetz, H.	81-02-13-155
	81-06-14-014	Lawes, G.P.	81-06-07-011
Lannoy, A.	81-10-10-017	Lawrence, A.	81-01-03-001
Lansdale, M.W.	81-05-05J-020	Lawrence, C.	81-10-13-006
Lanskaya, K.A.	81-07-11-140	Lawrence, C.D.	81-10-13-054
	81-09-11-027	Lawrence, C.E.	81-07-06-125
Lapajne, B.M.	81-03-05D-011	Lawrence, D.	81-08-05K-012
Lapin, E.N.	81-12-11-059	Lawrence, E.D.	81-08-11-004
Lapitskaya, O.I.	81-02-07-067	Lawrence, G.J.L.	81-03-13-050
Laport, J.	81-07-06-039	Lawrence, G.M.	81-05-06-004
Lappin, S.A.	81-06-06-061	Lawrence, J.	81-02-05I-037
Lappus, G.	81-02-13-033	Lawrence, J.H.	81-12-09-013
Larby, P.M.	81-03-05B-022	Lawrence, P.F.	81-05-13-076
Larcan, A.	81-07-06-107	Lawrence, R.	81-04-05A-087
Lardeux, P.	81-05-06-097	Lawrence, S.E.	81-04-02-017
	81-08-06-241	Lawrenz, K.J.	81-05-11-039
Large, M.H.C.	81-03-05J-015	Lawrie, K.W.M.	81-11-07-026
Large, P.F.W.	81-08-05C-026	Lawson, C.W.	81-05-05C-054
Larkai, S.K.L.	81-10-07-008	Lawson, F.R.	81-04-13-051
Larminie, V.M.	81-03-05-051	Lawson, G.	81-03-10-019
Larmour, P.F.	81-02-05F-007	Lawson, J.D.	81-07-20-016
Larmour, R.	81-01-06-034	Lawton, J.H.	81-10-05C-011
Larsen, H.	81-05-06-271	Lawton, R.T.	81-06-07-012
Larsson, P.O.	81-11-11-024	Laxton, J.L.	81-11-08-014
Lasek, J.	81-08-11-076	Lay, L.A.	81-01-11-005
Laselva, S.V.	81-06-05F-012	Layard, R.	81-03-05I-017
Lash, S.M.	81-03-05K-030	Layfield, R.E.	81-10-13-058
Lash, T.D.	81-05-07-017	Layzell, A.D.	81-12-05K-022
Lashkov, V.I.	81-10-11-057	Laz'ko, V.E.	81-10-11-068
Lasseram, J.C.	81-09-02-002	Laz'ko, V.G.	81-04-11-034
Last, J.M.	81-02-06-167		81-10-11-068
Lata, P.	81-03-06-102	Lazarev, E.M.	81-10-11-069
Latash, Yu.V.	81-10-11-066	Lazarev, G.	81-10-13-048
	81-10-11-055	Lazaridis, I.	81-09-06-036
Latham, H.G.	81-10-20-039	Lazim, M.T.	81-10-09-007
Latil, L.	81-12-09-012	Laznev, V.K.	81-01-11-092
Latkowski, B.	81-08-06-257	Lazukov, V.A.	81-12-11-069
Latrasse, A.	81-09-02-007	Lazurchenkov, A.I.	81-12-20-011
Latto, K.	81-08-05K-024	Le Bot, Y.	81-09-13-086
Lau, J.	81-05-11-004	Le Bouffant, L.	81-06-06-083
Lauer, P.E.	81-02-09-060		81-06-13-044
	81-06-09-002	Le Bras, C.	81-05-10-021
	81-03-09-021	Le Breton, R.	81-07-06-108

Le Cerf, M.	81-04-13-060	Lee, J.A.	81-05-09-044
Le Sueur, P.K.	81-03-13-046	Lee, K.F.	81-03-05J-017
Le Voi, M.E.	81-03-05J-001	Lee, K.H.	81-05-07-051
Le, A.V.	81-06-06-078	Lee, L.K.	81-03-05K-027
LeBrun, C.R.	81-06-08-004	Lee, M.A.	81-04-13-065
Lea, B.	81-02-05B-001		81-03-12-029
Lea, D.	81-02-06-200	Lee, M.H.	81-12-05J-004
Lea, W.	81-02-05A-091		81-06-09-007
Leach, A.G.	81-06-07-013	Lee, N.K.	81-12-13-059
Leach, D.R.F.	81-01-06-029	Lee, P.B.	81-07-13-108
Leach, J.D.	81-05-05B-012	Lee, P.F.	81-03-06-088
Leach, R.	81-10-05K-036	Lee, R.A.	81-06-06-280
Leake, R.C.	81-12-08-027	Lee, Su-Kin	81-09-06-105
Leal de Carvalho Gomes, M.I.	81-05-12-028	Lee, T.A.	81-02-05C-073
Leaman, O.N.H.	81-05-05F-028	Lee, T.K.	81-03-07-065
Leamon, T.B.	81-07-05E-006	Lee, T.R.	81-10-05K-042
Lean, G.H.	81-07-13-093	Lee, T.S.	81-09-06-106
Leaning, M.S.	81-01-12-028	Leech, D.	81-02-13-157
	81-05-12-023	Leeland, C.	81-10-05C-023
Leao da Silva, M.	81-04-06-166	Lees, B.J.	81-12-08-043
Learmonth, A.	81-02-05K-025		81-05-08-025
Leary, C.C.	81-04-09-029	Lees, D.C.P.	81-11-06-165
Leary, M.	81-11-05A-027	Lees, E.W.	81-03-20-030
Leat, D.	81-09-05K-005		81-02-10-015
Leat, P.M.K.	81-01-02-022		81-02-20-079
Leather, P.	81-05-05A-011		81-11-10-024
Leather, S.R.	81-05-06-266		81-02-20-080
Lebas, E.L.	81-12-05K-014		81-12-20-042
Lebbe, J.	81-08-05E-008	Lees, M.I.	81-02-11-105
Lebedev, V.I.	81-08-13-019	Lees, R.	81-06-05K-037
	81-04-13-047	Lees, R.A.	81-09-05F-001
Lebedev, V.N.	81-02-13-024	Lees, S.	81-09-05A-119
Lebedeva, E.S.	81-01-07-041		81-09-05A-128
Lebedinskii, V.A.	81-10-06-064		81-09-05A-118
Leclerc, J.L.	81-05-13-075	Leese, M.N.	81-11-11-035
Leclercq, A.	81-09-06-032	Lefevere, A.	81-12-05F-020
Leclercq, P.	81-10-09-041	Legeida, N.F.	81-12-13-021
Leclere, M.L.	81-05-13-169	Legendre, C.	81-02-05D-070
Lederman, T.C.	81-02-08-012	Legg, R.C.	81-12-13-084
Leduchowicz, T.	81-12-05I-010	Leggett, P.A.	81-09-06-107
Lee, A.C.C.	81-04-05F-025	Legien, M.	81-08-05K-048
Lee, B.	81-05-20-064	Leharne, S.A.	81-12-11-093
Lee, B.E.	81-03-13-026	Lehn, W.	81-02-13-095
	81-03-13-010		81-02-11-050
	81-03-13-025	Leiber, C.O.	81-09-13-157
Lee, C.	81-10-05K-027	Leibert, A.	81-02-13-004
Lee, C.D.	81-04-05D-016	Leibovich, N.I.	81-05-11-043
Lee, C.W.	81-06-10-021	Leifer, M.	81-03-05D-024
Lee, D.	81-08-07-041	Leigh, D.	81-02-05F-037
Lee, D.J.	81-03-08-026	Leigh, I.C.	81-11-14-010
	81-01-05D-007		81-08-20-025
Lee, E.F.T.	81-07-07-054	Leigh, J.A.	81-01-09-021
Lee, G.W.J.	81-01-06-145	Leitch, M.H.	81-05-02-021
Lee, H.M.	81-11-10-011	Leites, I.L.	81-02-07-048

Leitgeb, O.	81-04-13-119	Levent Gokemre, M.	81-03-11-020
Leivesley, S.	81-03-05A-006	Lever, W.F.	81-08-05C-076
Lekjnitskii, S.J.	81-05-20-051	Leverkusen, R.F.	81-04-13-063
Lekki, J.	81-09-11-101	Levi, M.	81-04-05D-034
Lekomtsev, G.N.	81-01-13-123	Levicek, P.	81-02-11-117
Leleu, J.	81-08-07-049		81-04-13-103
Lelong, C.	81-06-11-039		81-11-11-019
	81-05-11-067		81-04-11-007
Lemarechal, C.	81-02-12-021	Levin, A.I.	81-08-13-148
Lemattre, M.	81-04-06-228	Levin, J.O.	81-07-06-152
Lemke, J.	81-06-06-137	Levin, M.Z.	81-07-13-135
Lempitskii, V.V.	81-05-06-154		81-01-13-112
Lenchenko, V.G.	81-08-06-127	Levina, N.M.	81-10-20-070
Leneunier, P.	81-05-01-003	Levina, T.G.	81-10-20-070
Lenneiye, N.M.	81-10-05K-009	Levinsky, R.J.	81-06-06-079
Lenz, G.	81-05-06-277	Levinsohn, S.H.	81-01-05F-017
	81-05-06-272	Levitt, J.P.F.	81-01-11-071
Lenzi, P.L.	81-09-11-037	Levy, C.	81-02-13-110
Leo, R.M.	81-05-20-008	Levy, C.D.P.	81-07-20-034
Leonard, J.W.	81-05-06-317	Levy, G.	81-10-06-105
Leonard, R.C.F.	81-10-06-055	Lewa, W.	81-09-06-141
Leonardelli, C.	81-06-06-125	Lewington, R.J.	81-01-05B-007
Leong, C.L.	81-05-07-052	Lewinsohn, R.	81-03-06-117
Leong, H.K.	81-01-14-016	Lewis, A.V.	81-02-07-055
Leonov, V.A.	81-01-06-018	Lewis, B.R.	81-08-06-029
Leont'ev, A.I.	81-02-13-083	Lewis, C.A.	81-04-05I-031
Leontaritis, I.J.	81-05-09-053	Lewis, C.L.S.	81-02-20-029
Leopold, G.	81-07-06-040	Lewis, D.M.	81-11-05F-052
	81-10-06-143	Lewis, G.K.	81-04-02-025
Leow Kim Choo, I.	81-12-06-065	Lewis, G.M.	81-07-05B-014
Leposavic, L.J.G.	81-08-06-165	Lewis, G.N.J.	81-11-14-017
Leppard, B.J.	81-05-06-042	Lewis, H.M.	81-06-06-037
Leroy, F.	81-07-13-021	Lewis, I.M.	81-09-05K-038
Leshchinger, A.M.	81-04-13-041	Lewis, K.M.	81-12-06-142
Leshchinskaya, E.M.	81-10-11-069		81-08-05I-006
Leslie, D.	81-12-05C-066	Lewis, M.W.J.	81-05-07-063
Leslie, M.P.	81-09-05F-007	Lewis, P.	81-02-05J-001
Lesnaya, N.S.	81-07-13-127	Lewis, P.E.T.	81-05-05C-061
Lesniewski, A.	81-06-06-133	Lewis, R.	81-03-05I-021
Lesurf, J.	81-05-07-065	Lewis, S.	81-01-07-031
Lesurf, J.C.G.	81-09-20-047	Lewis, S.J.	81-11-06-009
Lethem, K.R.	81-03-06-252	Lewis, V.J.	81-09-05E-002
Letherby, M.R.	81-03-07-064	Lewis, W.N.	81-11-13-051
Lettington, A.H.	81-07-20-003	Lewison, G.R.G.	81-03-13-033
Letts, V.A.	81-06-06-185	Leyer, J.C.	81-05-21-002
Letyuk, L.M.	81-04-11-003	Leyssen, J.	81-05-13-240
Leuckel, W.	81-09-10-041	Liawruangrath, B.	81-05-14-002
	81-09-13-025	Liawruangrath, S.	81-05-20-001
Leukel, W.	81-09-10-005	Liberg, O.A.	81-01-09-024
Leung, C.H.C.	81-01-09-022	Libra, O.	81-07-11-029
Leung, K.S.	81-06-09-014		81-09-11-008
Leung, S.W.	81-08-09-014	Librovich, V.	81-07-09-054
Leung, T.P.	81-04-06-216	Lich, N.P.	81-07-06-095
Lev, G.	81-01-12-020	Lichaev, A.Ya.	81-08-06-139

Licka, S.	81-10-11-049	Lindseth, H.	81-12-06-143
Liddament, M.	81-10-13-151	Lindstroem, Y.	81-10-06-155
Liddle, J.	81-07-11-021	Lines, C.J.	81-10-13-086
Lidington, B.H.	81-12-14-016	Lines, D.	81-03-07-030
Lidstrom, M.	81-07-06-151	Ling, H.C.	81-12-07-005
Lidums, V.	81-08-06-182	Linhart, F.	81-09-02-006
Lieberman, D.	81-06-05D-086	Link, H.	81-02-13-162
Lieberman, G.E.	81-03-06-116		81-02-08-069
Lieberman, V.B.	81-03-05C-003	Linn, C.Y.	81-03-09-042
Liebetrau, B.	81-06-06-181	Linsley, G.S.	81-03-06-168
Lieblisch, W.	81-05-09-037	Linton, S.P.	81-01-06-141
Liebner, R.D.	81-11-09-035	Linxiang, W.	81-11-13-031
Liegeois, J.	81-11-11-028	Lionakis, S.M.	81-12-06-144
Lieser, H.K.	81-02-07-046	Lipa, M.	81-10-13-026
Lietze, D.	81-09-13-005	Lipenetskaya, T.D.	81-08-06-217
	81-08-21-005	Lipka, J.	81-09-11-016
Lieu, J.M.	81-07-05F-007	Lipman, A.R.	81-02-05K-057
Lieu, R.	81-12-20-050	Lipscombe, K.	81-03-11-005
Lieu, S.N.C.	81-11-05F-053	Lipskaya, N.Ya.	81-04-06-071
Lieurade, H.P.	81-06-13-019	Liptak, J.	81-10-11-074
	81-10-11-006	Lipukhin, Yu.V.	81-12-09-002
Liggatt, P.A.J.	81-02-12-011	Lis, T.	81-08-06-292
Light, I.M.	81-12-06-050	Liska, M.	81-05-14-011
Lightfoot, D.	81-02-05F-049	Liskutinova, M.	81-01-11-069
Lightfoot, N.S.	81-03-20-052	Lister, R.	81-01-05K-030
Lightman, S.	81-02-05C-034	Lister-James, J.	81-11-06-166
Lijima, S.	81-08-06-130	Liszka L.	81-07-06-151
Likhachev, A.G.	81-07-11-157	Liszka, L.	81-07-05E-003
Likhachev, A.Ya	81-07-06-083	Litschel, D.H.V.	81-01-05C-006
Likhacheva, T.E.	81-07-13-062	Little, D.	81-06-06-220
Likierman, A.	81-09-05C-048	Little, D.I.	81-12-06-022
Lilleaasen, P.	81-08-06-128	Little, H.M.	81-10-05D-003
Lilley, A.A.	81-02-13-171	Little, P.F.	81-05-20-042
Lilley, J.S.	81-08-20-028	Littler, C.R.	81-03-05A-007
Lillis, K.M.	81-12-05I-025	Littler, D.J.	81-05-10-062
Lim Yong Chin	81-04-09-032		81-05-20-078
Lim, B.H.	81-03-06-233	Litvinov, K.I.	81-02-11-064
Lim, C.S.	81-03-20-046	Litvinova, N.E.	81-07-11-152
Lim, D.M.	81-05-06-123	Litvinova, N.M.	81-09-06-024
Lim, H.S.	81-12-05C-064	Litwak, R.	81-12-05D-016
Lim, S.T.	81-08-07-023	Liventsev, V.P.	81-07-11-067
Limam, E.J.	81-02-07-026	Livermore, J.	81-05-05D-016
Limantoro, E.S.	81-01-05C-100	Livesy, J.B.	81-02-05B-004
Limasset, J.C.	81-05-06-097	Liviatan, N.	81-01-05C-017
Limonta, A.	81-05-06-138	Livingstone, A.	81-07-05F-008
Lin, S.T.	81-01-13-124	Livingstone, I.	81-05-02-007
Linacre, J.K.	81-12-07-027	Livingstone, R.M.	81-12-06-029
Linardis, P.C.	81-03-09-037	Livingstone, T.J.	81-08-06-109
Linck, M.H.	81-02-09-018	Livshits, E.Ya.	81-09-13-017
Lindley, D.K.	81-05-06-007	Livshits, L.M.	81-08-13-098
Lindley, M.R.	81-02-06-055	Livy, B.L.	81-04-05A-067
Lindmark, A.	81-07-05E-003		81-09-05A-045
Lindner, A.	81-11-05A-034	Ljungquist, E.	81-09-06-151
Lindqvist, M.	81-07-06-151	Llewellyn-Jones, R.M.	81-01-05D-001

Lloyd, E.K.M.	81-12-20-001	Lonsdale, S.	81-01-05K-012
Lloyd, A.B.	81-11-05F-054	Loosemore, K.	81-06-11-046
Lloyd, D.C.	81-10-09-028	Loosley, J.	81-07-05B-011
Lloyd, D.M.	81-07-11-007	Lopatina, E.A.	81-07-11-069
Lloyd, G.J.	81-06-20-069		81-04-11-049
Lloyd, J.E. Barclay	81-05-05F-017	Lopez Rivera, A.	81-11-20-009
Lloyd, M.	81-10-06-132	Lopez-Benito, M.	81-11-14-020
Lloyd, M.H.	81-09-06-097	Lopukhov, I.S.	81-05-13-055
	81-07-06-242	Lorant, J.	81-10-05C-028
Lloyd, P.E.	81-02-05C-067	Lord, C.E.C.	81-04-07-055
Lloyd, S.J.	81-03-06-038	Lorenz, K.	81-05-14-010
	81-02-06-175	Lorenz, V.W.	81-05-13-188
Lloyd-Bostock, P.	81-02-05D-045	Lorenz, W.	81-09-10-007
Lo Bianco, A.	81-10-13-107	Loriot, J.	81-08-06-241
Lo, M.M.S.	81-07-06-201	Lorsong, J.A.	81-12-08-002
Lobachev, Yu.S.	81-08-06-296	Losev, O.D.	81-09-08-067
Lobb, R.C.	81-06-11-048	Lotsch, K.	81-11-11-029
	81-05-11-076	Lott, G.K.	81-02-08-045
	81-06-13-128	Lotthammer, K.H.	81-07-02-013
	81-06-13-130	Lotz, H.	81-11-13-057
Lobejko, A.	81-07-21-006	Loughead, P.	81-11-05D-064
Lobel, P.J.	81-10-06-124	Loughlin, M.	81-11-05A-005
Lobl, K.	81-07-11-075	Loughridge, A.H.	81-12-06-102
Lock, R.C.	81-11-01-005	Louis, E.	81-11-09-039
Locke, H.B.	81-07-10-016	Lound-Keast, J.W.	81-01-07-029
Lockett, E.E.	81-05-20-078	Love, D.M.	81-03-13-068
Lockley, M.L.R.	81-03-05F-026	Love, R.G.	81-07-06-246
Lockwood, G.	81-09-05I-030	Lovecy, J.	81-02-05C-048
Lodge, J.	81-06-05D-004	Lovegrove, H.	81-04-05I-024
Lodhi, M.	81-08-05D-026	Lovell, D.A.	81-05-14-018
Loeser, W.	81-11-09-041	Lovell, D.P.	81-01-06-072
Loew, O.	81-09-06-027	Lovell, J.H.	81-06-08-036
Logan, H.K.	81-06-01-004	Lovell, J.M.	81-05-13-080
Logan, J.S.	81-11-06-118	Loveridge, N.	81-08-06-024
Logan, N.B.	81-12-06-094	Lovesey, E.J.	81-04-06-072
Logie, R.H.	81-12-05J-008	Lovesey, S.W.	81-09-20-030
Loginov, G.Yu.	81-12-11-059		81-03-20-075
Loginov, V.E.	81-01-13-143	Lovett, E.W.	81-03-05C-016
Loktionov, V.P.	81-04-13-047	Lovitt, R.W.	81-07-06-026
Lolos, S.E.G.	81-09-05C-058	Low, A.	81-09-02-020
Lombard, G.	81-05-13-095		81-09-06-165
Lombardini, J.	81-07-11-026	Low, A.J.	81-03-08-003
	81-07-13-056	Low, I.M.	81-04-05J-006
Lommel, H.	81-09-07-028	Low, P.	81-06-05D-007
Lomonossoff, G.P.	81-07-06-182	Lowday, J.E.	81-02-06-203
London, A.	81-04-05F-014	Lowden, J.H.	81-04-05F-042
Lones, Y.	81-06-06-222	Lowder, S.	81-06-05K-018
Long, R.P.	81-02-05A-161	Lowe, P.N.	81-01-06-104
Longhurst, R.	81-11-05C-009	Lowe, R.	81-03-05D-003
Longman, G.W.	81-11-07-005	Lower, M.C.	81-05-06-055
Longstaff, B.	81-05-10-063	Lowry, R.B.	81-06-06-062
Longstaff, J.J.	81-09-09-035	Lowther, C.	81-10-13-052
Longworth, G.	81-02-20-080	Lowy, R.	81-07-06-103
Longworth, I.H.	81-08-05D-038	Loxdale, H.D.	81-08-06-011

Lozin, G.A.	81-07-13-133	Lykasov, A.A.	81-04-11-035
Lozovol, G.G.	81-05-13-132	Lykasova, S.A.	81-05-11-054
Lu, X.D.	81-11-09-019		81-12-11-032
Lubega, S.H.	81-02-051-006	Lyle, C.D.	81-10-20-019
Lubskii, N.D.	81-07-11-127	Lyle, R.C.	81-02-06-176
Lucas, J.	81-09-13-122	Lyles, J.M.	81-03-06-030
Lucas, S.M.	81-12-051-001	Lymer, A.	81-09-09-026
Luckman, J.	81-02-05A-093	Lynch, B.W.J.	81-07-08-001
Ludyga, H.	81-10-11-021	Lynch, K.B.	81-06-06-048
Luebbert, H.J.	81-05-09-063	Lynch, M.D.	81-10-07-022
Luecke, W.	81-02-08-066	Lynch, M.F.	81-04-05B-005
Lukac, P.	81-12-11-086		81-02-05B-003
Lukas, E.	81-09-06-138	Lynk, E.L.	81-10-05C-003
Lukas, P.	81-02-11-038		81-02-05C-081
	81-07-20-039	Lyons, J.S.	81-10-05C-054
Luker, M.A.	81-06-06-186	Lyons, T.J.	81-08-12-002
Lukina, L.A.	81-07-11-143	Lysak, L.I.	81-07-11-049
Lukov, Ts.	81-08-11-072	Lysenko, T.M.	81-02-07-016
Lumb, R.	81-09-08-079	Lyubchenko, A.P.	81-07-11-136
Lumley, J.S.P.	81-11-06-167		81-02-11-016
Lumsden, J.	81-02-06-071	Lyublina, E.I.	81-02-07-070
Lumsden, R.	81-02-05F-038	Lyubomudrov, V.E.	81-07-06-077
Lund, J.W.G.	81-12-06-061	Lyus, M.L.	81-01-07-075
Lundy, C.C.	81-09-05C-072	Lyzhin, V.A.	81-04-13-032
Lunec, J.	81-03-06-115		
Lunn, C.A.	81-10-13-089	M'Pherson, P.K.	81-01-05C-100
	81-03-06-134		81-01-12-022
Lunn, J.E.	81-08-05K-021		81-01-05A-178
Lunn, P.M.	81-04-07-056		81-01-05A-092
Lupini, J.F.	81-08-08-043		81-01-05A-176
Lupton, G.N.	81-07-13-048	Ma-ke, L.	81-09-13-023
Lupton, T.	81-11-05A-002	Maarof, N.N.	81-05-02-029
Luquet, P.	81-03-06-167	Maas, H.	81-02-11-045
Lush, D.J.	81-12-06-021	Mabey, D.G.	81-07-01-003
Lushington, R.	81-10-05C-022	Mabillard, J.E.	81-08-08-026
	81-01-05C-053	MacAllister-Smith, P.	81-07-05D-003
Lusser-Powell, A.B.	81-02-08-050	MacAndrew, C.H.	81-04-06-077
Luth, E.	81-05-13-188	MacAndrew, J.A.	81-04-14-008
Luther, P.K.	81-05-06-175	MacAndrew, K.M.	81-12-13-070
Lutkin, J.E.	81-01-20-010	MacBeath, J.	81-12-051-024
Luton, M.	81-01-06-105	MacDermott, G.	81-03-06-195
Lutu, W.Z.	81-06-02-024	MacDonald, C.A.	81-06-05D-085
Lutz-Ostertag, Y.	81-05-06-099	MacDonald, D.	81-11-06-117
Lutze, J.	81-04-06-155	MacDonald, E.K.	81-05-07-037
Luxton, H.E.G.	81-05-17-001	MacDonald, M.J.	81-01-02-007
Lyadina, E.S.	81-05-10-047	MacDonnell, R.C.	81-02-05B-022
Lyakishev, N.P.	81-04-11-031	MacDougall, J.D.	81-02-09-027
Lyall, A.B.	81-06-05D-045	MacEacharn, A.B.	81-07-12-004
Lyall, H.G.	81-12-20-034	MacEoin, D.M.	81-01-05F-011
Lyall, R.J.	81-11-05F-018	MacEwen, A.M.	81-05-05C-036
Lyambakh, R.V.	81-01-13-134	MacFarquhar, R.L.	81-05-05D-026
Lyande, Yu.V.	81-09-07-045	MacGregor, I.R.	81-04-06-035
Lycett, C.W.	81-07-06-020	MacGreil, M.	81-12-13-071
Lydon, M.J.	81-09-06-115	MacHenry, J.C.R.M.	81-02-06-035

MacInnes, D.A.	81-06-10-017	Mackmurdo, R.	81-04-05A-024
MacInnes, D.A.	81-04-10-019	Maclea, I.	81-03-05C-038
	81-01-10-002		81-05-05C-067
	81-02-10-010	MacLennan, D.	81-08-05C-011
	81-01-07-084	Macleod, G.D.	81-04-02-019
MacKay, D.I.	81-05-05C-023	Macrobert, A.J.	81-11-20-052
MacKay, R.	81-05-05C-023	Macrossan, M.N.	81-08-01-003
MacKenzie, K.	81-02-06-034	Macura, P.	81-02-11-049
MacKenzie, S.	81-05-05K-012		81-10-11-042
MacKintosh, M.M.	81-08-02-003	Madani, M.O.K.	81-04-06-036
MacKirdy, I.S.	81-05-07-038	Madatyan, S.A.	81-07-11-142
MacLaurin, M.L.G.	81-08-05F-041	Madden, M.	81-08-05A-059
MacLennan, A.S.	81-01-08-012	Madden, P.J.	81-02-07-036
MacLennan, D.N.	81-02-13-098	Madden, P.K.	81-12-20-036
MacLennan, E.	81-11-05C-048	Madden, T.D.	81-04-06-037
	81-03-05K-047	Maddison, G.P.	81-06-20-015
MacLeod, A.J.	81-01-12-019	Maddison, R.	81-06-05C-060
MacManus, B.R.	81-01-13-033		81-05-11-008
MacMichael, D.B.A.	81-06-13-122	Maddock, S.E.	81-03-06-253
MacNab, D.S.	81-05-12-013	Madge, C.	81-09-05K-057
MacNaughton, M.C.	81-03-06-135	Madge, N.J.H.	81-01-05K-006
MacRobert, C.M.	81-08-05G-002	Madranczy, J.	81-05-07-083
Macartney, J.C.	81-07-06-003	Maestrelli, P.	81-07-06-119
Macaskill, R.A.	81-02-02-005	Maffessanti, M.M.	81-07-06-119
Macaulay, R.	81-06-05C-005	Magezi, D.S.	81-05-20-019
Maccone, C.	81-01-12-015	Maggs, C.	81-02-06-193
Macdonald, D.W.	81-06-06-163	Maggs, J.L.	81-05-06-051
Macdonald, I.	81-03-05I-020	Magilton, J.R.	81-02-05D-055
Mace, A.W.	81-02-06-087		81-02-05D-054
Mace, S.A.	81-06-21-001	Magnusson, M.	81-08-06-221
Macek, K.	81-07-11-038	Magori, C.C.	81-08-05F-044
Macfarlane, G.	81-05-05K-024	Maguire, J.F.	81-02-20-003
Macgregor, R.C.	81-05-02-004	Magurran, A.E.	81-09-06-221
Mach, Z.	81-12-13-016	Maharana, J.	81-02-20-022
Machikin, V.I.	81-04-13-033	Mahboobi, N.	81-06-08-044
Machin, H.	81-05-05D-007	Mahdi, A.I.	81-04-07-057
Machina, M.J.	81-07-05C-027	Mahe, L.P.	81-06-02-007
Machingaidze, V.E.M.	81-04-05C-100	Mahendra Bahu, T.K.	81-10-09-008
Mackay, C.J.	81-12-06-083	Maher, C.	81-03-05B-007
Mackay, G.A.	81-05-05C-068	Maher, J.E.	81-12-05K-054
Mackechnie, J.	81-10-14-002	Maher, W.A.	81-06-08-034
Mackenzie, C.	81-08-06-154	Mahil, S.S.	81-09-09-015
Mackenzie, D.W.R.	81-12-06-002	Mahlstedt, J.	81-09-02-029
Mackenzie, K.	81-03-05D-050	Mahmd, M.I.A.	81-07-06-046
Mackenzie, M.K.	81-11-08-030	Mahmood, S.	81-11-05F-001
Mackenzie, M.W.	81-11-20-017	Mahmoud, M.O.	81-10-09-009
Mackett, R.L.	81-06-13-134	Mahmoud, M.S.	81-10-09-010
	81-01-05K-004	Mahmoud, N.A.	81-11-05I-022
	81-06-13-133	Mahmoud, Z.	81-08-05K-037
	81-05-13-022	Mahmud, F.	81-09-07-016
	81-02-20-037	Mahmud, R.S.	81-05-07-001
Mackey, C.I.	81-06-05D-042	Mahmut, C.	81-06-08-046
Mackie, K.	81-02-05A-122	Mahony, C.	81-05-20-042
	81-06-13-135	Maia, J.G.S.	81-04-06-166

Maidanik, G.	81-04-12-012	Malek, P.	81-12-11-086
Maidment, R.A.	81-03-05D-034	Males, V.J.	81-01-05F-010
Maler, K.	81-09-11-094	Malet, H.	81-03-05F-032
Maler, R.D.	81-08-06-297	Malet, M.A.	81-04-13-005
Maille, G.L.	81-12-20-002	Malhotra, H.L.	81-02-13-160
Main, A.	81-10-05I-005	Malik, J.K.	81-07-11-087
Main, F.K.	81-07-10-007	Malik, N.A.	81-05-20-063
Main, J.	81-08-08-013	Malin, J.C.	81-09-05C-002
Mainwaring-Samwell, P.M.	81-02-09-079	Malinas, Y.	81-07-06-109
Mair, R.J.	81-05-13-176	Malinochka, Ya.N.	81-01-11-051
Maisey, S.	81-12-14-012	Malinovska, E.	81-12-11-079
Maiskaya, V.S.	81-10-20-070		81-02-13-068
Maistrenko, N.I.	81-04-11-032	Malinowski, H.	81-05-13-068
Maizholov, M.M.	81-05-13-132	Malkin, L.S.	81-04-10-011
Maizlin, Ya.L.	81-12-11-067	Mallach, H.J.	81-06-06-146
Maja, M.	81-09-07-027	Mallaki, J.	81-03-07-076
Majcher, H.	81-06-10-004	Mallet, B.	81-10-06-105
Majdic, A.	81-11-11-030	Mallet, M.	81-02-05B-016
Majer, J.	81-02-13-072	Malley, I.	81-06-05B-013
Majid, M.	81-03-06-221	Mallier, A.T.	81-05-05C-062
Majid, M.A.	81-11-11-004	Mallinckrodt, M.	81-06-06-204
	81-01-07-007	Mally, R.	81-02-05D-077
Majithia, P.K.	81-05-09-028	Malm, R.	81-10-17-007
Majranowskij, S.G.	81-02-10-031	Malofeeva, N.B.	81-06-07-042
Makanjula, B.O.	81-03-07-056	Malone, D.	81-05-05C-092
Makarov, D.M.	81-07-13-134	Maltagliati, A.	81-09-06-004
Makarova, A.F.	81-09-02-016	Maltby, H.R.O.	81-04-05D-014
Makarova, R.A.	81-06-06-193	Maltini, E.	81-12-13-048
Makdissy, J.	81-05-13-227		81-12-06-060
Makhinya, L.M.	81-09-02-015	Maltry, W.	81-08-02-006
	81-09-02-016	Malyshev, K.A.	81-07-13-083
	81-09-02-014	Malyshev, V.N.	81-11-11-050
	81-09-02-011	Malysheva, Z.V.	81-07-06-097
Makhol'ts, R.M.	81-09-06-013	Malyuchkov, O.T.	81-02-11-055
Makhon', G.M.	81-12-11-057		81-04-11-041
Makhover, Z.M.	81-10-08-018		81-07-11-117
Makin, M.J.	81-05-07-104	Mamaev, Y.L.	81-10-08-055
Makinson, C.	81-07-05K-035	Mamaev, Yu.D.	81-09-11-048
	81-07-13-117	Mamatsashvili, M.I.	81-07-06-112
	81-07-05I-017	Mamede de Albuquerque, M.F.	81-11-05F-017
	81-07-05K-036	Man, J.	81-07-11-033
Makki, S.	81-03-06-234	Man, K.C.	81-11-06-059
Makower, M.	81-09-02-023	Manaenko, E.N.	81-04-13-047
Makowski, Z.S.	81-03-13-011	Manashe, J.	81-07-07-058
Maksimenko, B.P.	81-10-10-013	Mancey, S.J.	81-02-08-009
Maksimov, E.V.	81-08-11-043	Mandelson, P.	81-11-05K-003
Makukho, V.D.	81-01-13-129	Mandeville, A.N.	81-08-08-029
Malacamp, J.	81-09-13-120	Manfre, G.	81-06-05F-031
Malakani, M.	81-01-08-019	Mangan, G.L.	81-08-05J-003
Malaty, A.H.	81-07-06-222	Manganiello, D.	81-11-05D-065
Malcolm, D.	81-07-05F-018	Mangheni, P.J.	81-08-12-003
Malcolm, D.G.	81-01-20-011	Manglik, A.K.	81-02-07-006
Malcomson, J.M.	81-06-05C-007	Mangnall, Y.F.	81-07-06-047
Male, D.K.	81-04-06-038	Mangwende, W.	81-06-05D-082

Manistre, B.J.	81-02-12-006	Maricot, J.F.	81-05-13-197
Maniwa, M.	81-09-10-016	Marignac, B.	81-08-06-184
Manke, A.S.	81-11-07-014	Marikar, P.	81-05-11-014
Mann, D.	81-02-13-113	Marincek, B.	81-12-11-012
Mann, D.M.	81-04-20-034	Mark, R.	81-06-05A-061
Mann, M.	81-08-05B-009	Markandya, A.	81-01-05C-093
	81-11-05B-010	Markicevic, A.	81-05-06-147
	81-05-05A-112	Markin, T.L.	81-05-07-102
Mann, P.H.	81-07-05F-001	Markov, I.B.	81-05-20-058
Manning, S.	81-10-13-150	Markov, V.F.	81-05-13-132
	81-10-13-149	Marks, G.	81-10-05B-017
	81-10-13-164	Marks, G.L.	81-05-11-053
Mannion, A.M.	81-02-05D-052	Marks, R.J.	81-11-08-013
Mannix, C.J.	81-03-06-143	Marks, S.	81-07-05D-034
Mannoni, P.	81-05-13-233	Marland, M.	81-12-05I-009
Manns, H.	81-07-07-031	Marle, F.	81-02-05D-034
Mannus, D.	81-02-07-044	Marley, D.A.	81-10-06-057
Manor, J.G.	81-06-05D-084	Marlov, T.	81-09-13-113
Mansfield, P.	81-03-20-029	Marlow, L.	81-04-05F-001
	81-05-20-031	Marplan Ltd.	81-06-05K-038
Mansfield, R.	81-10-05A-023	Marques, M.C.	81-06-07-007
Mantell, .A.	81-03-06-100	Marques, M.J.M.B.	81-06-13-028
Manterfield, J.B.	81-10-08-047	Marr, W.	81-05-06-173
Manuel, R.L.	81-08-06-074	Marrable, D.M.	81-01-06-056
Manyuchi, P.E.	81-10-05I-001	Marrs, R.H.	81-02-06-203
Manz, A.	81-05-06-101	Mars, G.	81-08-05C-065
Manzel, R.	81-09-10-013	Marschall, T.	81-09-06-010
Manzhula, P.V.	81-04-13-032	Marsden, B.	81-10-05C-023
Mapuranga, M.T.B.	81-05-05F-016	Marsden, D.J.	81-06-05K-030
Marandet, B.	81-05-11-063	Marsh, C.M.	81-03-20-076
Maras, A.M.	81-02-09-057	Marsh, D.	81-11-05I-019
Marchal, C.	81-10-09-039	Marsh, G.P.	81-02-07-080
Marchant, J.A.	81-08-02-004	Marsh, J.B.	81-02-20-038
Marchant, S.J.	81-04-05A-080	Marsh, J.S.	81-06-02-007
Marchbanks, R.J.	81-02-11-080		81-03-05D-031
Marchenko, I.K.	81-01-11-056	Marsh, K.J.	81-05-13-077
Marchenko, V.A.	81-10-11-071	Marsh, P.R.	81-06-05A-054
Marchetto, F.	81-05-20-025	Marsh, W.R.	81-12-07-027
Marchington, A.F.	81-02-07-056		81-12-14-015
Marcinkiewicz, J.	81-10-06-157	Marshall, B.	81-04-06-116
Marcus, P.R.	81-06-05J-014	Marshall, J.	81-05-10-011
Mardashev, Yu.S.	81-02-13-163		81-06-10-024
Marechal, J.G.	81-10-13-104	Marshall, J.N.	81-06-05C-064
Marek, B.	81-09-06-010	Marshall, L.F.	81-05-09-017
Marenbon, J.A.	81-03-05F-022	Marshall, M.	81-01-06-129
Marengo, J.	81-08-13-177		81-01-05K-041
Marfaing, R.	81-02-10-038	Marshall, P.	81-06-11-060
Margalef, R.	81-10-08-005		81-06-13-125
Margot, P.A.J.L.	81-10-06-015		81-06-10-033
Margulis, R.A.	81-06-06-197	Marshall, R.J.	81-07-07-061
Margulis, R.Ya.	81-02-06-217	Marshall, R.T.	81-05-08-047
	81-06-06-196	Marshall, T.O.	81-01-10-007
	81-02-06-216	Marsland, D.	81-06-05C-051
	81-05-06-094	Mart, L.	81-04-08-010
Maric, M.			

Martel, C.R.	81-09-01-004	Maskin, E.	81-07-05C-031
Marti, J.	81-02-05A-196	Maskin, E.S.	81-07-05C-028
Martin, A.	81-05-13-168	Maslen, S.P.	81-05-12-006
Martin, A.D.	81-12-20-056	Maslenkov, S.B.	81-10-11-090
Martin, A.M.	81-06-09-040	Maslin, J.M.	81-12-05B-014
	81-02-06-077	Maslov, V.I.	81-07-20-007
Martin, D.	81-03-05K-008	Mason, A.J.R.	81-03-06-060
	81-04-10-019	Mason, C.M.	81-05-05D-008
	81-12-20-020	Mason, J.R.M.	81-03-12-001
	81-02-10-010	Mason, J.S.	81-04-06-039
Martin, D.G.	81-05-20-080	Mason, R.S.	81-03-05C-080
Martin, J.	81-02-09-053	Mason, S.	81-05-05E-012
	81-08-05A-037		81-05-05E-009
	81-03-09-024		81-05-05E-011
Martin, J.C.	81-04-09-002	Mason, T.	81-01-05A-148
	81-06-13-044	Massarini, M.	81-05-06-137
	81-06-06-083	Masson, D.	81-05-06-201
Martin, J.H.	81-11-08-001	Masterson, C.	81-02-05C-039
Martin, J.M.	81-09-09-058	Masuda, M.	81-08-06-280
Martin, L. de L	81-04-13-102	Masumoto, I.	81-09-11-116
Martin, L.L.	81-04-13-101		81-04-13-124
Martin, M.	81-05-05I-001	Masuo, M.	81-08-11-026
Martin, P.A.	81-09-06-053	Matejka, D.	81-02-11-044
Martin, P.J.	81-03-07-068	Matejka, H.	81-03-05C-064
Martin, R.J.	81-01-06-045	Matheson, L.M.	81-11-05F-016
Martin, R.L.	81-02-05C-012	Mathew, C.G.P.	81-05-06-174
Martin, S.C.P.	81-03-09-036	Mathews, D.D.	81-04-06-041
Martin, T.R.	81-11-07-015	Mathews, J.	81-03-12-017
Martin, V.I.	81-01-06-135	Matic, G.S.	81-02-06-125
Martin, W.	81-06-06-176	Matos, R.R.L.	81-05-12-005
Martindale, A.	81-07-05K-005	Matoug, F.B.	81-04-05C-095
Martinelli, F.N.	81-05-13-028	Matsas, R.	81-03-06-054
Martinelli, G.	81-05-11-007	Matschiner, H.	81-08-07-055
Martinez, P.K.	81-11-05D-007	Matseevskii, B.P.	81-05-20-058
Martins, M.C.R.	81-06-13-124	Matsuda, S.	81-09-10-023
Martinson, P.F.	81-07-09-020		81-09-10-021
Martlew, D.	81-09-11-099	Matsui, H.	81-09-13-141
Martlew, R.	81-12-05F-001	Matsumoto, J.	81-10-06-160
Martnyuk, G.K.	81-09-13-144	Matsumoto, N.	81-08-06-130
Martsinkovskii, D.B.	81-12-11-021	Matsumoto, T.	81-09-09-046
Marusca, T.	81-09-02-010	Matsuoka, M.	81-01-07-067
Marvell, C.J.	81-04-06-148	Matta, N.K.	81-10-06-103
Marvin, A.C.	81-07-09-012	Matten, R.B.	81-07-20-051
Marvin, H.E.	81-10-13-084	Mattey, D.P.	81-06-08-047
	81-10-13-085	Mattheou, D.M.	81-05-05D-025
Marwaha, S.R.	81-04-06-102	Matthews, A.	81-03-07-002
Marwick, A.D.	81-11-20-022	Matthews, J.A.	81-05-06-027
Marx, W.E.	81-08-13-170	Matthews, J.G.	81-12-06-006
Marzin, D.	81-09-06-028	Matthews, R.	81-09-05A-057
Mas-Oliva, J.	81-04-06-197		81-10-05A-009
Masefield, P.D	81-02-05F-010	Matthiaschk, G.	81-07-06-173
Masek, Z.	81-12-11-091	Mattig, H.W.	81-08-05K-017
Mashino, Y.	81-11-13-027	Mattsson, B.	81-10-13-119
Masi, J.L.	81-01-17-007	Matveev, I.V.	81-07-11-072

Matvienko, L.V.	81-04-11-020	Mayhew, P.	81-03-05K-020
Matwoff, D.	81-04-02-041	Maynard, A.	81-01-05A-058
Matyakh, V.N.	81-10-11-066	Mayo, J.	81-08-05C-025
Matyas, Z.	81-11-06-190	Mays, I.D.	81-02-10-018
	81-11-06-189	Mayurnikov, A.V.	81-07-11-049
	81-11-06-188	Mazancova, E.	81-11-11-048
Matysik, G.	81-07-13-023		81-12-11-082
Matyukha, L.G.	81-05-13-132	Mazanec, K.	81-09-11-016
Matyukhina, L.D.	81-05-11-049		81-07-11-060
Maugeri, U.	81-09-06-159		81-12-11-081
	81-08-06-216	Mazanek, E.	81-01-11-007
	81-09-06-158	Mazanek, T.	81-02-13-012
	81-08-06-165	Mazeaud, F.	81-09-06-203
	81-09-06-162	Mazurkiewicz, J.	81-10-13-035
	81-08-06-174	Mazzello, G.L.	81-05-06-137
Maughan, R.A.	81-08-06-035	Mazzocchi, A.	81-09-07-022
Maul, P.R.	81-01-04-002	Mbipom, E.W.	81-02-08-020
Maule, A.	81-10-06-118	Mbroz, O.	81-07-13-061
Maunder, D.A.C.	81-10-13-082	McAleer, J.F.	81-01-13-048
Maunder, K.T.	81-05-05C-041	McAllister, I.	81-02-05D-053
Maurer, B.	81-06-07-023	McAllister, R.	81-01-05A-008
	81-09-10-005	McAllister, W.D.N.	81-12-08-022
Maurer, K.L.	81-09-11-094	McAndrew, M.	81-11-05K-007
Mavrakis, B.A.	81-02-05F-027	McArthur, A.J.	81-04-02-018
Mawhinney, K.A.	81-09-13-187	McArthur, C.D.	81-03-09-016
Mawlood, T.N.	81-03-20-071	McAuley, A.N.D.	81-03-05C-019
Maxwell Cade, C.	81-10-06-073	McAvinchey, I.D.	81-02-05C-016
Maxwell, C.J.	81-02-20-012		81-08-05C-011
	81-11-20-060	McBeth, B.S.	81-06-05D-014
Maxwell, E.J.J.	81-08-05F-013	McBreaty, J.R.	81-08-05G-006
Maxwell, R.J.	81-08-05K-066	McCabe, R.A.	81-03-05F-023
Maxwell, T.H.	81-02-06-017	McCabe, R.W.	81-04-07-019
Maxwell-Hyslop, A.	81-09-14-007	McCaffery, P.G.	81-02-05F-029
May, A.D.	81-06-05A-074	McCail, G.	81-07-05I-005
May, B.A.	81-08-06-096	McCall, M.J.	81-04-20-035
May, C.N.	81-06-06-238	McCallum, D.I.	81-08-05I-009
May, F.E.B.	81-06-06-020	McCandless, A.J.	81-02-11-086
May, G.	81-08-17-003	McCann, D.M.	81-09-08-047
May, H.A.	81-04-13-122	McCann, J.	81-01-02-006
May, L.	81-09-06-114	McCarter, W.J.	81-07-13-078
Mayall, M.B.	81-10-05K-002	McCarthy, D.T.	81-07-02-008
Mayer, A.	81-08-06-225	McCarthy, P.	81-02-05F-003
	81-06-06-110	McCartney, J.D.	81-03-09-044
	81-05-06-220	McCaw, P.	81-12-05K-002
	81-09-11-105	McClalland, S.E.	81-04-05F-024
Mayer, G.	81-10-20-016	McClintock, H.	81-12-05A-072
Mayer, K.H.	81-03-06-112	McClure, J.	81-11-05F-055
Mayer, M.L.	81-11-13-050	McCluskey, J.A.	81-08-07-035
Mayer, R.	81-08-05D-028	McConnell, D.	81-02-05I-052
Mayer, T.	81-02-05C-069	McCorkell, J.	81-11-08-017
Mayers, D.G.	81-03-05C-069	McCormick, B.	81-02-06-029
Mayes, D.G.	81-03-05C-070		81-10-05C-015
	81-04-05D-035		81-10-05C-014
Mayhew, C.J.	81-04-05A-082	McCoy, K.F.	81-10-05J-007
Mayhew, L.D.			

McCracken, D.P.	81-01-05D-035	McGuire, A.	81-08-10-002
McCrohan, C.	81-04-06-064	McGuire, J.	81-11-05D-023
McCrone, B.	81-09-05K-011	McGuire, S.	81-12-05K-002
McCrystall, A.	81-06-05F-013	McHenery, J.G.	81-11-06-115
McCubbin, N.A.	81-08-20-042	McHugh, A.	81-11-20-030
McCulloch, T.	81-11-05D-066	McHugh, P.	81-01-05B-005
McCullough, D.W.	81-02-05F-043	McIlwaine, G.M.	81-03-06-135
McCullough, G.L.	81-06-20-020	McInnes, G.	81-07-13-046
McDermid, J.A.	81-04-09-036	McIntosh, A.C.	81-08-01-002
	81-02-09-073	McIntosh, J.	81-05-06-088
	81-05-09-015		81-08-05C-054
McDonald, C.	81-05-05F-025		81-08-05K-029
McDonald, H.G.	81-08-09-015	McIntosh, R.J.	81-01-05K-021
McDonald, J.G.	81-02-07-027	McIntyre, A.E.	81-06-13-027
McDonald, J.R.	81-06-05K-011	McIntyre, D.A.	81-05-09-056
McDonald, L.G.	81-05-07-058	McKay, A.M.	81-02-06-018
McDonald, M.	81-10-13-002	McKay, D.A.P.	81-02-09-054
	81-01-05C-088	McKay, E.M.	81-04-13-005
McDonald, M.H.B.	81-06-05A-066	McKay, W.R.	81-03-07-079
McDonald, P.	81-10-02-004	McKee, J.D.A.	81-02-20-026
McDonald, V.	81-11-06-116	McKee, L.	81-09-06-051
McDonnell, P.	81-01-05I-026	McKee, S.	81-06-20-073
McDougall, E.A.	81-07-05C-005	McKelliget, J.W.	81-09-11-098
McDougall, I.	81-06-05E-003	McKenna, D.P.	81-12-05A-030
McElroy, P.J.	81-05-06-060	McKenna, F.P.	81-07-05J-004
McEvoy, A.J.	81-02-20-004	McKenna, P.	81-05-07-076
McEwan, B.A.	81-05-06-197	McKenzie, M.	81-12-11-095
McEwen, J.	81-05-05I-005	McKeogh, E.J.	81-02-07-043
McFarlane, A.A.	81-09-10-029	McKeown, J.C.	81-05-05F-027
McFarlane, L. Le N.	81-01-06-136	McKeown, J.J.	81-06-12-015
McGechan, M.B.	81-03-06-230	McKillop, J.H.	81-11-06-114
McGill, K.A.	81-05-06-226	McKim, A.M.	81-02-05F-044
McGilvray, A.	81-06-05B-008	McKinlay, J.B.	81-06-05K-033
McGinley, J.V.M.	81-08-20-009	McKinlay, W.J.D.	81-06-06-001
McGlaughlin, A.	81-05-05J-015	McKinley, A.	81-10-20-003
McGlue, D.	81-01-05C-069	McKinley, I.G.	81-11-08-018
McGoldrick, B.	81-06-10-015	McKinstry, J.	81-10-06-014
McGoldrick, P.J.	81-11-05C-003	McKirdy, D.M.	81-11-08-010
	81-08-05C-012	McKnight, J.A.	81-10-10-010
McGonigle, B.O.	81-02-05J-018	McKnight, J.D.	81-05-05F-015
McGowan, W.A.W.	81-06-06-060	McLachlan, A.	81-03-06-196
McGrath, M.	81-05-05K-004	McLachlan, J.C.	81-03-06-029
McGregor Ross, H.	81-07-09-042	McLaren, D.	81-12-13-056
	81-07-09-037	McLaren, D.M.	81-02-05D-072
	81-07-09-044	McLaren, J.P.	81-11-05J-013
McGregor, A.A.	81-06-06-038	McLaren, S.	81-08-05K-021
McGregor, D.	81-11-10-018	McLatchie, R.C.F.	81-02-09-009
McGregor, P.	81-09-05C-016	McLaughlin, I.R.	81-06-11-049
McGuckin, J.A.	81-09-05F-020	McLaughlin, K.S.	81-10-11-044
McGuffin, S.J.	81-06-05K-012	McLean, D.	81-11-09-016
McGuinness, C.M.	81-06-12-010	McLean, D.J.	81-05-09-045
McGuinness, S.J.	81-01-07-030	McLean, F.	81-02-08-048
McGulnn, N.	81-02-05F-012	McLean, I.F.G.	81-04-02-013
McGuinness, E.A.	81-08-06-260	McLean, J.	81-11-05J-004

McLennan, G.	81-10-05D-044	Meauze, G.	81-05-01-004
McLeod, D.H.	81-06-05F-001	Mebey, M.H.	81-07-06-245
McLeod, I.S.	81-08-05F-010	Meckel, J.F.	81-06-13-039
McLoughlin, V.L.	81-05-06-246	Meckliff, C.C.	81-09-09-037
McMahon, C.M.	81-04-13-086	Medawar, C.	81-01-05D-038
McMahon, D.A.	81-02-05D-014		81-04-06-130
McManus, I.C.	81-12-06-007	Medcalf, A.S.C.	81-03-06-113
McMaster, M.J.	81-02-06-015	Medd, R.K.	81-05-06-228
McMenamin, M.M.	81-02-06-016	Medikov, V.Ya.	81-02-13-078
McMillan, G.H.G.	81-10-06-083		81-08-13-103
McMillan, J.	81-02-20-020	Mediokritskii, E.L.	81-01-13-143
	81-02-20-019	Mednikov, Yu.A.	81-08-13-026
McMillan, S.A.	81-06-06-063		81-09-11-035
McMinn, A.	81-09-10-030		81-05-13-111
	81-02-13-172	Medricky, Z.	81-08-13-038
	81-09-10-031	Medvedev, E.M.	81-04-10-026
McMullan, J.L.	81-06-05K-043	Medvedev, V.S.	81-01-13-070
McNally, P.F.	81-01-11-031	Medzhibozhskii, M.Ya.	81-12-11-036
McNally, S.F.	81-02-06-078		81-06-13-060
McNamara, L.J.	81-08-05F-011		81-10-11-033
McNaught, J.	81-10-05B-011	Mee, A.S.	81-04-06-042
	81-12-05G-001	Meehan, P.	81-04-07-041
	81-01-05B-015	Meek, F.L.M.	81-04-06-196
	81-12-05G-002	Meenan, A.J.	81-06-05F-034
	81-01-05B-016	Meerovich, I.M.	81-07-13-139
McNaughton, M.R.	81-03-09-002	Meeson, J.P.	81-05-17-006
McNeil, M.	81-12-05F-012	Megges, G.	81-06-05D-051
McNeillie, A.	81-02-07-025	Megson, T.H.G.	81-10-13-146
McNeilly, T.	81-12-06-085	Mehdi, S.	81-05-13-183
McNulty, P.J.	81-10-13-056	Mehlem, P.	81-05-13-135
McNurlan, M.A.	81-06-06-297	Mehlhorn, H.	81-01-13-008
McPhail, C.I.	81-08-05C-076	Mehta, K.K.	81-09-11-002
McPhee, I.	81-12-05F-013		81-10-13-022
McPherson, H.D.	81-11-07-010	Mehta, R.D.	81-06-20-053
McPhilemy, K.	81-02-05F-045	Mehue, P.	81-10-13-099
McQuaid-Cook, J.	81-02-06-093	Meiss, R.	81-08-06-207
McQueeney, J.	81-05-05C-064	Meissner, H.	81-09-07-038
McRae, S.G.	81-09-05A-049	Meissner, H.D.	81-08-11-071
McTigue, P.	81-03-05A-087	Meister, A.	81-09-05J-005
McVean, P.	81-05-05C-023	Mel'nickenko, R.K.	81-05-06-150
McVeigh, E.	81-09-06-182	Mel'nik, A.P.	81-06-07-034
McWalter, I.T.	81-02-11-092	Meldrum, C.	81-04-05J-005
Mcintosh, A.	81-11-05K-010	Melhuish, E.C.	81-06-05J-007
McLeod, M.D.	81-02-05K-003	Melia, R.J.W.	81-08-06-272
Mcullen, R.M.	81-05-08-055	Melik-Gailazyan, V.I.	81-02-07-051
Mead, M.J.	81-04-09-013	Melikhov, I.V.	81-10-07-046
Mead, R.J.	81-08-11-030	Mellish, C.S.	81-02-05G-008
Meade, T.W.	81-06-06-021	Mello, E.L.	81-06-13-029
Meadows, A.J.	81-05-05B-010	Mellor, B.	81-04-07-060
	81-01-05B-008	Mellor, J.	81-09-05K-013
	81-05-05B-007	Melotte, C.	81-03-05K-008
Meadows, J.	81-02-06-063	Melrose, D.	81-10-06-079
Meadows, J.D.	81-07-05G-001		81-08-06-078
Meara, P.M.	81-12-05I-024	Melton, D.A.	81-12-06-016
Mearns, D.			

Melvel, M.	81-09-06-202	Meyer, K.	81-09-13-007
Mendeleev, V.A.	81-12-11-027	Meyer, L.	81-01-11-047
Menges, G.	81-04-11-044	Meyer, R.A.	81-04-06-164
	81-04-11-043	Meynie, G.	81-10-09-040
Mengham, R.	81-07-05F-023	Mezger, E.	81-05-05D-030
Menk, J.R.F.	81-08-08-003	Mhango, L.G.M.	81-05-20-018
Mentel, A.	81-04-13-011	Miall, D.S.	81-02-05F-036
Meragi, A.R.	81-01-20-008	Miall, R.C.	81-03-06-101
Mercer, A.D.	81-05-05K-030	Michael, J.	81-01-05D-032
Mercer, D.	81-10-13-052	Michailidou, P.	81-07-05F-010
Mercer, J.	81-02-05K-041	Michailov, A.I.	81-10-05B-016
Mercer, R.J.	81-11-05F-011	Michalowski, M.	81-06-13-035
Mercusot, M.	81-12-20-012	Michalowsky, M.	81-01-13-054
Meredith, M.J.	81-07-09-007	Michard, J.	81-09-13-086
Mericka, M.	81-09-11-017	Michel', J.	81-07-11-061
	81-12-11-087	Michelakakis, H.	81-07-06-210
Merker, E.E.	81-05-11-048	Michelmore, R.W.	81-03-06-251
Merkes, C.	81-10-05F-004	Middlebrook, P.D.	81-04-07-042
Merkur'eva, R.V.	81-09-06-006	Middleton, A.	81-04-05C-006
Merlet, M.	81-09-08-091	Middleton, A.R.	81-04-07-010
Merluzzi, F.	81-08-06-208	Middleton, J.	81-04-06-034
Merrett, M.	81-04-06-043	Middleton, R.J.	81-01-06-012
Merriman, P.	81-08-05K-047	Midgley, D.	81-04-09-015
Merriman, R.J.	81-06-05J-006	Midgley, G.	81-09-07-064
Merritt, J.W.	81-11-08-013	Miedzybrodzka, M.B.W.	81-05-06-081
	81-07-08-027	Mietzsch, F.	81-06-06-130
Merry, A.J.	81-05-07-005	Migacheva, G.N.	81-07-13-126
Merry, I.D.	81-09-05D-005	Miguez, E.J.	81-11-05D-070
	81-09-05D-004	Mihalic, V.	81-04-11-017
Mertes, R.G.K.A.	81-11-05D-001	Mikami, Y.	81-05-06-241
Merzlyakova, I.S.	81-02-11-064	Mikhailochenko, T.T.	81-09-02-016
Meschkat, A.	81-11-06-185	Mikhailov, A.M.	81-05-13-062
Meshcheryakov, A.S.	81-09-11-030		81-07-11-078
Meshcheryakov, V.V.	81-07-11-032		81-09-11-028
	81-04-11-042	Mikhailova, G.G.	81-05-13-138
Meshkov, Yu. Ya.	81-07-11-062	Mikhailova, L.M.	81-07-06-077
Meskinie-Millany, H.	81-04-20-012	Mikhchi, K.M.	81-07-20-072
Meslier, F.	81-09-10-020	Mikheev, A.P.	81-02-13-152
Messerschmidt, J.	81-07-06-100	Mikheev, P.P.	81-07-11-099
Messina, S.	81-09-07-023	Miki, T.	81-05-21-005
Messmer, K.	81-09-06-075	Mikolajczyk, B.	81-06-06-202
Metallier, R.	81-10-06-098	Milani, P.	81-01-20-026
Metcalfe, I.	81-09-08-046	Milec, J.	81-05-13-089
Metcalfe, J.L.	81-05-05C-120	Mileham, A.J.	81-05-06-082
Metclafe, S.A.	81-05-06-252	Miles, D.L.	81-03-08-004
Mets, A.F.	81-02-13-079	Miles, E.A.	81-10-06-056
	81-04-05C-043	Miles, G.L.	81-05-07-105
Matthews, J.R.	81-07-10-001	Miles, J.	81-09-06-179
Metz, A.M.	81-09-05J-005	Miles, J.C.	81-05-13-010
Meunier, C.P.	81-01-07-021	Miles, P.R.	81-04-09-029
Meur, G.	81-10-06-148	Miles, T.	81-05-08-052
Meurzac, J.P.	81-09-01-016	Milic, J.	81-10-10-015
Mews, C.J.	81-11-05F-056	Milicka, K.	81-07-11-035
Meyer, E.	81-02-17-001	Milishnikova, V.V.	81-06-06-107

Milkov, L.E.	81-07-06-168	Milson, F.	81-02-05K-053
Millar, A.	81-03-06-165	Milson, T.P.	81-02-06-191
Milledge, J.J.	81-05-06-247	Milton, M.P.	81-08-05D-024
Miller K.M.	81-06-10-035	Minaev, A.A.	81-07-11-119
Miller, A.C.	81-08-06-013	Minaev, Yu.A.	81-08-11-056
Miller, A.G.	81-06-13-129	Minakov, S.N.	81-04-05C-043
Miller, A.P.	81-09-14-004	Minas, G.J.	81-12-02-032
Miller, B.G.	81-10-06-131	Mineev, R.V.	81-02-13-152
	81-05-06-201	Minenko, V.A.	81-04-05C-044
	81-10-06-106	Minkema, D.	81-05-02-025
Miller, B.J.	81-11-21-002	Minkes, A.L.	81-09-05C-036
Miller, B.L.	81-01-13-026	Minns, R.G.	81-05-05C-121
Miller, C.E.	81-01-05A-006	Minot, E.O.	81-06-06-022
	81-01-05A-005	Mintz, J.M.	81-09-05C-071
	81-01-05A-174	Mir, M.A.	81-12-10-014
Miller, C.M.L.	81-01-05I-028	Mirakhmedov, U.N.	81-05-06-124
Miller, D.L.C.	81-09-05D-003	Miranda, V.	81-01-06-026
Miller, J.	81-02-05C-059	Mirko, V.A.	81-05-10-008
	81-02-05C-045	Mironov, L.V.	81-07-11-141
Miller, J.B.	81-08-08-029	Mironov, Yu.M.	81-02-13-019
Miller, J.E.	81-09-05G-006	Mirsalimov, V.M.	81-07-11-131
Miller, K.M.	81-03-05I-019	Mirshams, A.R.	81-05-11-013
	81-12-20-032	Misak, N.Z.	81-02-13-031
	81-06-10-020		81-02-13-034
Miller, M.	81-04-05C-060	Misiakiewicz, Z.	81-09-06-137
Miller, M.G.	81-11-05D-069	Miskin, C.	81-12-05B-013
Miller, M.H.	81-09-05C-022	Misle, P.J.A.	81-09-06-116
Miller, P.F.	81-07-20-052	Missol, D.	81-09-07-051
Miller, P.McC	81-05-05J-007	Mistrot, P.	81-05-13-093
Miller, R.	81-01-09-013		81-05-13-094
Miller, R.L.	81-04-05F-043	Mistry, D.H.	81-07-06-209
Miller, R.R.	81-12-13-060	Misztal, S.	81-09-06-005
Miller, T.J.	81-01-07-045	Mitchell, A.I.	81-03-13-027
Miller, W.	81-05-05D-029	Mitchell, B.A.	81-04-06-199
Miller, Yu.A.	81-07-13-107	Mitchell, C.G.B.	81-06-13-002
Millham, S.	81-04-05K-005		81-11-05K-038
Milligan, G.W.E.	81-05-13-041	Mitchell, C.R.	81-01-05K-047
Milligan, R.W.	81-02-13-048		81-01-05D-046
Millington, M.I.	81-12-05F-019		81-01-05D-054
Million, B.	81-07-11-054	Mitchell, D.H.	81-06-11-068
	81-07-11-056	Mitchell, D.J.	81-08-06-094
Mills, C.	81-07-05F-011	Mitchell, G.	81-09-02-023
Mills, C.A.	81-06-10-026		81-01-05K-041
Mills, D.	81-11-05I-028	Mitchell, G.B.B.	81-11-06-113
Mills, D.A.C.	81-12-13-038	Mitchell, H.L.	81-10-09-022
Mills, J.S.K.	81-12-09-016	Mitchell, J.A.	81-09-06-030
Mills, K.I.	81-12-06-020	Mitchell, J.P.	81-11-07-030
Mills, R.	81-01-05C-053	Mitchell, M.J.	81-09-06-064
Mills, T.C.	81-02-05C-020	Mitchell, M.R.	81-04-06-016
	81-04-05C-046	Mitchell, P.R.	81-02-06-106
Millward, N.	81-05-05C-064	Mitchell, R.	81-06-05I-020
Milne, I.	81-06-11-046	Mitchell, S.	81-08-05K-062
Milner, C.R.	81-05-05C-122		81-10-05K-039
Milroy, I.P.	81-01-13-086		81-02-05F-028

Mitchell, S.C.	81-02-06-107	Molr, A.C.	81-05-05C-068
Mitchell, S.J.F.	81-02-05K-034	Moire, A.B.	81-03-07-075
	81-02-05K-033	Mojzisek, J.	81-11-13-024
Mitenkov, F.M.	81-12-10-002	Mokha, S.S.	81-11-06-068
Mithen, D.P.	81-03-08-038	Mokhar-Derakhshan, B.	81-12-07-028
Mitkalinnyl, V.I.	81-12-11-069	Mokhov, V.M.	81-12-13-046
	81-01-13-119	Mokhtarzadeh-Dehghan, M.	81-03-13-049
	81-12-13-033	Molchanov, N.E.	81-04-13-118
	81-01-13-065	Molchanov, V.F.	81-09-01-014
	81-08-13-156		81-09-01-013
Miton, H.	81-03-06-220	Molchanova, V.D.	81-07-11-140
Mitra, I.R.	81-01-08-018	Molina, G.	81-07-06-159
Mitropoulos, P.	81-05-06-293	Molle, W.	81-06-11-010
Mitscherlich, G.	81-12-21-005	Molloy, J.	81-07-06-023
Mitschke, M.	81-08-07-059	Molnar, A.	81-07-13-036
Mitsui, T.	81-09-13-148	Molnar, J.	81-07-06-165
Mittelstadt, N.	81-09-06-069	Moloney, B.	81-05-05F-007
Mittermayer, C.	81-08-05K-015	Moloney, S.J.	81-02-06-091
Mittmeyer, H.J.	81-05-11-047	Molonova, E.G.	81-04-11-020
Mitura, K.	81-12-11-008	Monaghan, S.	81-03-20-016
Miyaji, H.	81-07-05C-056	Monakov, A.V.	81-10-06-027
Miyan, A.	81-02-07-017	Moneib, H.A.	81-04-20-011
Miyashita, M.	81-10-11-008	Monelle, R.	81-07-05F-021
Miyoshi, Ya	81-09-10-022	Moneret-Vautrin, D.A.	81-12-06-005
Mizutani, Y.	81-07-07-001	Moneuse, M.	81-01-13-106
Moazzam, M.	81-02-05I-023	Monk, A.	81-07-06-062
Mobbs, M.C.	81-04-05D-036	Monk, D.J.	81-08-20-045
Mobbs, T.	81-03-05J-002	Monks, W.	81-04-13-067
Modgil, C.	81-10-06-093		81-04-13-066
Modowell, W.	81-05-06-276	Monsef-Mirzai, P.	81-07-08-006
Moellhoff, G.	81-05-13-066	Montes, A.	81-06-20-009
Moeltner, H.	81-11-09-040	Monzini, A.	81-12-13-048
Moench, C.	81-08-05E-002	Moody, G.P.	81-05-12-025
Moennich, H.T.	81-06-05K-046	Moon, C.	81-10-05I-029
Moeran, B.D.	81-07-08-019	Moon, J.	81-10-05D-016
Moffat, A.J.	81-04-07-058	Mooney, G.	81-11-05C-062
Moffatt, F.	81-05-13-249		81-02-05C-080
Mogford, I.L.	81-04-05I-029		81-11-05C-063
Mogford, K.P.	81-02-02-006	Mooney, P.	81-03-07-003
Moghadam, F.E.	81-01-05J-010	Moor, C.	81-02-05I-019
Moghaddam, F.M.	81-02-10-042	Moorby, S.A.	81-11-08-028
Mogil'nyj, V.I.	81-03-06-114	Moore, B.B.	81-10-11-044
Mohamed Omar, M.S.M.	81-07-06-044	Moore, D.	81-06-06-074
Mohamed, A.A.	81-10-06-126	Moore, D.A.	81-03-10-010
Mohamed, S.B.	81-04-05C-013	Moore, D.S.	81-04-07-069
Mohammad, K.	81-07-02-015	Moore, F.	81-03-08-016
Mohammad, S.Y.	81-02-09-028	Moore, G.R.	81-05-08-008
Mohammed, S.A.	81-10-09-031	Moore, I.C.	81-11-08-019
	81-03-20-045	Moore, J.F.A.	81-06-13-010
Mohanan, V.	81-11-20-016		81-12-13-080
Mohindra, S.	81-01-06-097		81-06-13-025
Mohn, G.	81-08-06-286	Moore, J.R.	81-05-05J-006
Mohr, W.	81-05-06-171	Moore, K.C.	81-06-01-002
Mohun, T.J.	81-05-06-172	Moore, K.J.	81-07-06-021

Moore, L.	81-03-13-020	Morgan-Jones, P.	81-10-05C-017
Moore, N.	81-12-05B-011	Moriarty, C.	81-10-08-030
Moore, R.	81-05-06-170	Morill, J.S.	81-03-05D-026
	81-08-05K-004	Morioka, Y.	81-06-13-074
Moore, R.A.	81-02-09-017	Morison, J.I.L.	81-07-06-126
Moore, R.R.	81-08-12-004	Morita, K.	81-08-13-111
Moore, T.G.	81-02-05E-009	Morkham, T.	81-05-05B-005
	81-05-05J-025	Morley, D.	81-11-05A-015
	81-02-13-030	Morley, G.	81-02-06-104
	81-02-05E-007	Morley, R.	81-09-05C-067
	81-02-05E-005	Morley, S.	81-12-05A-080
	81-02-05E-013	Moroz, I.M.	81-10-12-013
	81-02-05E-011	Morozov, A.N.	81-04-13-019
Moore, W.R.	81-03-09-040	Morozov, M.F.	81-04-10-026
Moorhead, T.P.	81-05-10-064	Morphett, R.	81-05-05C-051
Moorhouse, P.	81-11-05A-003	Morpurgo, L.E.	81-07-05F-012
Moorhouse, S.J.	81-02-08-062	Morrall, A.	81-02-13-096
Moorhouse, T.J.	81-02-07-060	Morrall, M.S.	81-04-06-198
Moosing, R.	81-07-06-159	Morrell, P.J.B.	81-01-13-032
Mooti, F.M.A.	81-01-05F-003	Morrell, R.	81-01-11-005
Mor, E.	81-02-07-076	Morris, A.T.	81-02-06-225
Mora-Vargas, M.I.	81-02-11-090	Morris, B.	81-12-05K-046
Morales, E.	81-09-13-153	Morris, D.	81-04-05C-031
	81-09-13-152	Morris, D.V.	81-02-08-032
	81-06-06-285	Morris, G.J.	81-08-06-067
Morat, P.B.	81-10-11-076	Morris, J.	81-11-06-056
Mordike, B.L.	81-06-05I-026		81-08-05A-003
More, C.R.V.	81-11-06-112	Morris, J.A.	81-05-06-208
More, I.A.R.	81-08-06-200	Morris, J.R.	81-01-06-001
Morel, C.	81-05-08-037	Morris, J.S.	81-03-06-222
Morel, E.H.	81-08-06-188	Morris, M.R.	81-07-06-183
Morelli, R.	81-07-05E-001	Morris, P.	81-09-05K-001
Morgachev, V.N.	81-10-05F-001	Morris, R.J.	81-04-05D-041
Morgan Brown, L.L.	81-06-06-160		81-12-14-020
Morgan, A.A.	81-05-06-176	Morrison, C.M.	81-10-05I-009
Morgan, A.R.	81-04-05K-039	Morrison, D.E.	81-05-05D-002
Morgan, B.S.	81-02-20-011	Morrison, G.F.	81-07-10-022
Morgan, D.	81-04-06-040		81-04-10-010
Morgan, D.M.L.	81-09-05F-025	Morrison, L.J.A.	81-11-06-110
Morgan, E.F.	81-11-06-111	Morrison, P.G.	81-08-06-095
Morgan, E.T.	81-02-05A-046	Morrow, C.R.	81-02-12-016
Morgan, G.H.J.	81-05-06-002	Morscher, E.	81-12-06-058
Morgan, G.R.	81-04-13-007	Morse, A.P.	81-01-20-025
Morgan, H.P.	81-05-13-033	Morsi, I.Z.	81-10-09-011
	81-04-10-024	Morss, A.G.	81-06-10-026
Morgan, J.G.	81-01-03-006	Mort, D.	81-12-05C-058
	81-07-11-006		81-06-08-012
Morgan, J.V.S.	81-04-05J-010	Mortimer, N.D.	81-06-10-014
Morgan, M.	81-08-08-004	Mortimer, R.J.	81-06-07-057
Morgan, N.	81-02-06-192	Mortimore, P.J.	81-04-05I-033
Morgan, P.J.	81-10-05J-006	Mortlock, P.J.	81-06-05C-019
Morgan, R.	81-06-08-038	Moscarini, F.	81-02-13-168
Morgan, R.K.	81-01-05A-103	Moscato, G.	81-05-06-137
Morgan, S.	81-05-09-058	Moseley, R.	81-01-05I-028
Morgan, T.J.			

Moseley, H.S.	81-10-13-047	Mudd, D.G.	81-02-06-014
Moser, E.	81-05-11-037	Mudekanye, W.R.	81-02-05C-029
Moser, E.A.	81-10-20-040	Muecke, A.	81-04-02-039
Moses, E.	81-03-05C-035	Muecke, K.H.	81-08-11-062
Moshaev, V.K.	81-08-20-048	Muehlen, T.	81-07-06-164
Moshfeghi, F.	81-01-05J-011	Muelders, H.	81-10-11-079
Moskvichev, V.V.	81-11-20-057	Muellbauer, J.	81-02-05C-094
Moskvin, V.M.	81-08-13-032	Mueller, K.D.	81-10-20-041
	81-05-13-142	Mueller-Zell, A.	81-09-11-075
Moss, D.G.	81-03-20-024	Muenchberg, W.	81-02-13-018
Moss, D.S.	81-02-13-129	Mueschenborn, W.	81-04-14-011
Moss, M.S.	81-10-06-011	Muhammad, N.A.H.	81-06-06-049
Moss, R.L.	81-02-13-116		81-12-06-084
Moss, S.M.	81-03-13-065	Muhl, S.	81-05-07-061
Mostafa, A.M.A.	81-04-05I-013	Muir, J.W.	81-04-06-054
Moteyunene, M.P.	81-07-06-086	Muir, L.R.	81-12-08-010
Motley, A.J.	81-12-09-010	Muir, N.R.	81-09-06-063
Motloch, Z.	81-02-11-004	Mukai, S.	81-05-06-283
Mougeot, B.	81-05-13-147	Mukesh, D.	81-03-07-074
	81-05-13-148	Mukhametova, I.M.	81-07-06-089
Mould, A.S.	81-05-08-022	Mukherjee, D.	81-09-09-036
	81-08-08-014	Mukherjee, R.	81-11-05D-068
Mould, R.F.	81-04-06-070	Mukherji, A.	81-01-06-118
Moulin, D.	81-05-11-067	Mukhina, M.A.	81-04-13-048
Moulin, G.	81-04-02-031	Mukhtar, N.O.	81-07-06-056
Mounajed, R.	81-09-06-126	Mukku, C.	81-06-20-075
Mountain, J.K.	81-01-13-017	Mullard, C.P.	81-02-05K-023
Mountford, B.R.†	81-12-08-028	Mullen, R.F.	81-08-05D-012
Mountford, J.O.	81-02-06-201	Muller, F.	81-06-13-042
Mourao, A.P.	81-04-06-166	Muller, J.	81-12-06-058
Mouricout	81-05-13-199		81-06-13-102
Moussa, M.M.H.	81-05-06-177	Muller, M.	81-06-05D-054
Mousset, P.	81-02-10-005	Mullings, C.	81-04-05B-013
Moustafa, A.H.A.	81-01-17-004		81-06-05B-007
Mouton, P.	81-12-09-012	Mullins, P.A.	81-11-06-105
Movassaghi, M.	81-09-13-188	Mulot, A.	81-01-11-065
Movchan, V.I.	81-07-11-047	Mulova, I.M.	81-07-11-152
Movilliat, P.	81-06-20-040	Mulvey, C.	81-10-05C-027
Mowl, C.	81-02-05C-030	Mulyadi, S.W.R.	81-06-05F-047
Moxon, J.E.	81-01-06-137	Mumford, A.M.	81-12-08-007
Moxon, L.	81-02-05I-005		81-05-08-039
	81-02-05I-004	Mumford, E.	81-03-09-006
Moy, A.	81-10-06-082	Muncie, J.W.	81-10-11-045
Moye, A.	81-11-05A-030		81-06-20-003
Moyes, A.	81-08-06-079	Munck, R.P.	81-09-05D-016
Moyle, D.	81-09-05I-018	Mundt, R.	81-10-11-073
Mozzhukhin, E.I.	81-08-11-058	Mungalsingh, A.J.	81-03-12-021
Mroz, J.	81-05-08-032	Munro, D.P.	81-11-07-020
Msamati, B.C.	81-06-06-284	Munt, P.	81-10-13-147
Msengana, B.V.	81-01-05K-039	Munts, V.A.	81-07-07-027
Mtubani, V.C.D.	81-01-05F-006	Muntyan, V.I.	81-10-20-067
Mubin, A.K.A.	81-10-05C-001	Muradova, R.G.	81-07-13-059
Muckle, D.S.	81-08-06-093	Murakami, K.	81-09-11-055
Mudd, P.J.	81-10-06-119	Murakhver, V.I.	81-04-10-026

Murashko, V.A.	81-05-06-130	Muslih, A.S.K.	81-03-09-033
Murav'eva, S.I.	81-07-06-101	Mussgay, M.	81-09-06-076
Muray, I.	81-05-07-018	Mustapha, A.F.B.	81-10-20-020
Murchie, D.	81-09-05A-025	Musuva, J.K.	81-04-11-070
Murdoch, B.O.	81-11-05F-025	Mutch, W.E.S.	81-05-02-012
Murdoch, D.R.	81-08-20-017	Mutlu, D.	81-01-13-085
Murdock, G.	81-09-05F-027	Mutnansky, V.	81-04-13-012
Mureddu, D.	81-07-05F-022	Muto, G.	81-02-07-017
Murfett, M.H.	81-02-05D-035	Mutopo, D.S.	81-05-06-026
Murfitt, P.G.	81-12-13-086	Mutti, M.	81-02-17-005
Murgatroyd, A.L.	81-03-20-039	Mutusek, Z.	81-09-13-165
Murgatroyd, R.A.	81-07-20-049	Mutz, F.	81-05-08-057
Murgatroyd, R.J.	81-10-08-029	Mutzner, J.	81-08-05C-084
Murie, A.	81-05-05A-011	Mvungi, J.R.	81-10-12-012
Muroki, N.M.	81-12-06-145	Mwansasu, B.U.	81-06-05C-008
Murphy, B.J.	81-08-20-011	Mwikisa, P.W.	81-08-05F-029
Murphy, G.	81-02-20-025	Mwinyimvua, E.A.	81-02-05I-053
Murphy, G.M.	81-09-12-009	Myagkov, I.V.	81-12-11-067
Murphy, J.A.	81-02-07-021	Myagkov, Yu.P.	81-09-13-018
Murphy, J.D.	81-02-05C-001		81-04-13-044
Murphy, J.M.	81-05-05I-008	Myartinson, M.A.	81-09-08-057
Murphy, M.	81-03-05A-032	Myasnikov, V.V.	81-12-11-066
	81-09-13-172	Myers, E.R.	81-04-06-092
Murphy, M.C.	81-03-02-002	Myers, K.J.	81-09-09-057
Murphy, M.J.	81-03-05K-014	Myles, D.	81-09-06-184
Murphy, M.J.B.	81-01-05D-025	Mylvaganam, R.	81-12-06-046
Murphy, P.M.	81-12-06-070	Myring, D.F.	81-11-01-001
Murphy, S.	81-06-06-080		81-04-20-052
Murphy, T.	81-12-14-012	Myslivec, T.	81-02-11-118
Murphy, T.M.	81-01-06-052		81-02-11-041
Murray, A.M.	81-11-07-028	Myslivec, Th.	81-07-11-098
Murray, D.	81-03-05I-012		81-07-11-097
Murray, D.W.	81-08-20-010		81-07-11-090
Murray, G.	81-10-05I-017		
Murray, G.D.	81-11-12-005	Na Lamphun, O.A.	81-04-07-040
Murray, J.F.	81-08-05I-004	Nabawi, A.A.F.	81-10-09-002
Murray, L.A.	81-05-13-124	Nabi, I.	81-08-05C-073
Murray, P.M.	81-05-05J-028	Nabih, M.E.S.	81-10-05A-004
Murray, R.	81-09-06-046	Nachmani, A.	81-08-05D-014
Murray, R.T.	81-05-13-035	Nachmedov, F.G.	81-04-02-032
	81-10-13-078	Nadeem, M.Y.	81-05-07-016
Murrer, B.A.	81-08-07-002	Nadeenko, V.G.	81-08-06-127
Murshid, M.	81-04-05F-039	Nadezhdin, G.N.	81-09-11-022
Murski, C.	81-06-13-034	Nadkarni, A.S.	81-11-11-009
Murtada, H.	81-05-10-031	Naeve, W.	81-05-06-289
Muryshkin, A.K.	81-04-13-028	Nagarajan, M.A.	81-08-20-028
Musa, A.H.	81-03-20-072	Nagorny, P.A.	81-05-06-150
Musannif, Y.	81-05-05C-009		81-05-06-212
Musenge, H.M.	81-02-06-075	Nah, S.H.	81-02-11-107
Musgrave, M.G.	81-01-05F-041	Nahas, M.N.	81-08-13-005
Mushi, E.Z.	81-07-06-141	Naidoo, J.L.	81-01-06-138
Mushiri, S.M.	81-03-06-110	Naik, T.N.	81-02-06-249
Mushota, K.R.K.	81-03-08-013	Nair, K.P.	81-06-13-118
Musikas, C.	81-09-07-024	Nair, S.	81-07-09-022

Nair, S.	81-06-06-298	Neary, I.J.	81-06-05D-005
Nairn, A.C.	81-05-06-001	Neate, C.J.	81-04-08-019
Naismith, R.S.	81-03-06-229	Nechaev, E.A.	81-01-13-130
Najafi-Sani, A.	81-04-13-055		81-07-11-067
Najafi-Sani, M.	81-06-13-030		81-04-13-035
Najib, N.M.	81-04-07-059	Nechaeva, I.P.	81-05-11-052
Najim, S.E.	81-07-01-002	Nedovizi, I.I.	81-05-13-058
Nakaguma, R.K.	81-03-20-058	Needham, D.	81-08-07-040
Nakai, Y.	81-09-11-104	Needham, D.B.	81-06-05A-070
Nakajima, S.	81-10-17-002	Needham, J.	81-08-20-055
Nakamura, M.	81-12-11-007	Neelov, I.P.	81-04-13-038
Nakanishi, S.	81-02-05C-075	Neesse, T.	81-06-20-045
Nakao, Y.	81-07-11-012	Neesse, Th.	81-08-07-058
Nakatani, H.Y.	81-04-06-053	Negishi, Y.	81-09-09-046
Nakatsuda, T.	81-05-21-005	Neill, J.D.	81-02-07-039
Nakawaga, E.	81-06-13-097	Neilson, A.J.	81-05-13-073
Nakoryakova, M.V.	81-07-06-079	Neitzert, B.	81-08-09-022
Namazie, M.M.A.	81-11-20-053	Nejedly, J.	81-01-13-083
Nambudripad, N.	81-06-20-011	Nekit, V.A.	81-05-13-159
Namnyak, S.S.	81-08-06-107	Nekrashevich, V.Yu	81-01-13-123
Nandi, A.K.	81-02-20-009	Nekrasov, A.A.	81-12-20-011
Nangia, S.	81-06-05K-032	Nellis, J.G.	81-05-05C-112
Nanikawa, R.	81-06-05D-056		81-06-05C-017
Naon, R.	81-07-06-103		81-05-05C-111
Napalkov, N.P.	81-08-06-139	Nelson, B.	81-02-05F-016
Napier, A.D.	81-06-05F-014	Nelson, J.	81-03-05A-023
Naranjani, A.M.	81-04-12-009	Nelson, J.R.	81-04-13-069
Nash, A.	81-07-06-061	Nelson, L.M.	81-11-06-106
Nash, B.A.	81-08-20-012	Nelson, P.A.	81-05-20-044
Nash, C.A.	81-06-13-132	Nelson, P.M.	81-01-05H-005
	81-02-05A-191	Nelson, S.	81-02-05D-018
Nash, G.	81-02-10-016	Nelson, W.J.	81-03-07-010
Nash, M.	81-05-05J-003	Nelson, W.J.H.	81-09-07-039
Naskar, A.K.	81-02-09-033	Nemes, A.	81-06-07-041
Nasser, A.M.A.G.	81-04-06-093	Nemesszeghy, E.A.	81-03-12-011
Nasserulla, S.M.	81-01-06-139	Nemirovskaya, L.G.	81-09-08-033
Nassif, D.V.	81-03-07-087	Nemogai, V.E.	81-07-11-152
Nath, P.	81-08-13-194	Nerobov, A.V.	81-02-13-006
Naue, K.H.	81-12-13-012	Nesaratnam, S.T.	81-02-06-105
Naughton, T.	81-07-05A-104	Ness, B.P.	81-09-06-117
Naumov, V.K.	81-05-10-049	Neti, R.M.	81-10-14-004
Nava, C.	81-05-06-125	Nettleton, D.H.	81-02-20-057
Navabpour, A.R.	81-12-05F-017	Neudert, G.	81-02-05D-078
Nave, M.F.F.	81-06-20-010	Neufeld, S.D.	81-11-05B-005
Naylon, J.	81-07-05C-033	Neufeld, W.J.	81-12-05A-031
Naylor, J.	81-01-07-081	Neugebauer, J.	81-06-10-005
Naylor, P.J.	81-06-05F-015	Neumam, J.	81-12-11-087
Naysmith, A.	81-03-05C-007	Neumann, J.	81-07-11-144
Naysmith, D.B.	81-11-08-006	Neumann, V.	81-05-13-065
Nazarov, A.A.	81-11-11-049		81-05-13-098
Neale, A.B.	81-09-05A-106	Neumann, W.	81-08-05K-053
Neale, B.K.	81-06-11-055	Neves, C.D.	81-12-05C-011
Neale, P.T.	81-02-09-008	Neville, J.O.	81-01-05F-009
Neary, F.J.	81-08-10-011	Nevin, G.B.	81-09-06-119

Nevskij, L.V.	81-02-11-108	Niebergall, W.	81-08-13-018
Nevstrueva, V.V.	81-08-06-123	Niebuhr, D.	81-05-10-044
New, A.M.	81-09-09-021	Niedieck, E.A.	81-06-06-190
Newbery, D.M.G.	81-04-05C-032	Niedoba, P.	81-02-13-015
	81-07-05C-030	Nielsen, H.B.	81-03-20-015
	81-09-02-033		81-08-20-059
Newbold, A.J.	81-11-05F-003	Niemann, E.	81-08-08-035
Newell, J.P.	81-11-05J-001	Niermeyer, H.	81-08-05K-016
Newell, S.	81-11-13-010	Nilnikoski, T.O.	81-02-20-066
Newey, D.C.	81-02-13-050	Nikiforov, B.A.	81-04-11-022
Newley, P.E.	81-05-06-083		81-10-13-042
Newman, A.J.	81-03-05A-021	Nikitin, L.V.	81-10-11-069
Newman, B.	81-03-05A-022	Nikitin, V.E.	81-12-11-060
Newman, B.	81-03-05K-023	Nikitin, V.I.	81-05-13-208
	81-03-05K-009	Nikitin, V.V.	81-11-11-047
	81-12-08-013	Nikitin, Yu.P.	81-12-11-033
Newman, D.	81-09-20-015	Nikitina, L.A.	81-04-13-020
Newman, D.M.	81-06-06-023	Nikolaenko, A.N.	81-12-11-040
Newman, G.E.	81-08-05F-042	Nikolaev, G.A.	81-04-11-033
Newman, G.S.	81-08-08-002	Nikolaev, R.K.	81-01-11-094
Newman, P.J.	81-11-13-043	Nikolaev, V.A.	81-12-11-067
Newman, R.	81-03-05K-033	Nikolai, E.I.	81-07-11-128
Newnham, R.	81-07-07-020	Nikolov, T.G.	81-01-13-114
Newsam, J.M.	81-02-20-054	Nikulín, E.S.	81-05-10-048
	81-02-06-198	Nilsson, M.	81-08-06-270
	81-08-09-035	Ninomiya, M.	81-08-20-059
	81-02-06-185		81-06-20-002
	81-09-06-118		81-03-20-015
Newson, M.D.	81-10-13-052	Nipkow, F.	81-09-06-206
Newton, D.A.	81-01-17-003	Nisanci, H.I.	81-01-05A-051
Newton, I.	81-08-06-199	Nisbet, T.M.	81-03-06-188
Newton, P.J.	81-10-11-081	Niscox, M.	81-07-05I-016
Ng, M.	81-08-06-073	Nishat, A.	81-10-13-010
Ng, S.S.	81-10-06-141	Nishimoto, K.	81-07-11-012
Ngoc, N.V.	81-04-06-202	Nishimura, M.	81-06-06-192
Nguyen, C.T.	81-11-10-023	Nishioka, A.	81-09-11-055
Ni Bhrolchain, M.	81-06-06-229	Nissel, M.	81-01-05A-058
Niakan, L.	81-05-20-035	Nitka, S.	81-06-10-004
Niazi, A.D.	81-08-20-026	Nitsh, W.	81-02-10-059
Niblett, C.	81-07-20-015	Nivoit, M.	81-10-20-051
Nichol, D.	81-09-20-031	Nix, H.G.	81-08-13-123
Nicholas, D.J.	81-07-05K-024	Nix, K.J.	81-08-11-035
	81-05-07-103	Nixon, J.	81-05-05C-082
	81-03-06-266	Njar, V.C.O.	81-01-06-058
	81-07-06-045	Njini, K.S.	81-04-05A-092
Nicholas, I.J.	81-03-13-029	Nkya, W.M.M.M.	81-04-06-201
Nicholas, M.	81-02-05D-008	Nmavar, F.	81-11-07-006
Nicholl, J.P.	81-01-06-009	Noack, F.	81-06-09-019
Nicholls, T.J.	81-11-02-017	Noah, A.O.	81-04-07-028
Nicholls, T.P.	81-08-06-271	Noble, R.H.	81-11-08-005
Nichols, H.	81-04-20-046	Nobuyuki, T.	81-12-14-005
Nicholson, C.D.	81-07-05I-004	Nohria, V.	81-04-07-029
Nicholson, J.A.H.	81-07-06-040	Nokes, D.C.B.	81-09-06-120
Nicholson, J.K.	81-05-09-019	Nolan, P.H.	81-09-05C-075
Nicholson, R.J.K.			
Nicholson, V.M.			
Nicklisch, M.			
Nicolaou, N.P.			

Noll, M.	81-02-06-126	Nover, J.	81-09-06-143
Noller, F.	81-11-13-050	Novikov, V.Yu.	81-04-11-050
Nomakuchi, M.	81-09-11-005	Novikova, E.E.	81-08-06-227
Nomura, N.	81-09-11-069	Novotny, J.	81-12-13-016
Nonezov, R.G.	81-08-13-171	Novozhilova, A.Yu.	81-12-11-046
Nonweiler, T.	81-04-01-002	Nowak, K.	81-06-13-101
Nookiah, R.S.O.	81-10-06-140	Nowicki, A.W.	81-11-07-009
Noor, I.B.M.	81-01-08-017	Noy, D.J.M.	81-08-08-018
Noormohammadi, A.	81-12-06-146	Ntiama-Baldu, Y.	81-06-06-183
Norbury, J.	81-12-11-107	Nudel'man, L.A.	81-10-08-018
Nordh, A.	81-09-13-149	Nuenberg, H.W.	81-04-08-010
Norgett, M.J.	81-11-20-021	Nuernberg, H.W.	81-04-08-009
Norman, D.B.	81-01-06-140	Nugent, J.H.A.	81-12-06-034
Norman, G.	81-09-05C-047	Nulsen, P.E.J.	81-07-20-053
	81-05-05C-046	Nunn, S.	81-03-05C-029
Norman, R.G.	81-07-11-008	Nunns, A.G.	81-03-08-039
Norman, V.	81-01-05C-084	Nunny, R.S.	81-05-08-048
Norpoth, K.	81-04-06-233		81-05-13-124
Norrington, P.H.	81-02-07-041	Nurnberg, K.	81-05-05A-014
Norris, G.M.	81-08-05C-076	Nurul Anwar, A.K.M.	81-12-06-148
Norris, M.T.	81-11-20-039	Nutley, S.D.	81-08-13-069
Norris, P.J.	81-10-06-061	Nuttall, B.S.	81-08-05B-002
Norseth, T.	81-07-06-074	Nzibo, Y.A.	81-11-05D-017
North, A.A.	81-01-05E-001		
North, D.A.	81-03-07-004	O'Brien, D.P.	81-06-05C-062
North, E.	81-03-06-151	O'Brien, I.E.	81-11-05D-018
North, J.C.	81-12-20-026	O'Brien, J.	81-08-05D-022
	81-04-17-007	O'Brien, M.	81-04-09-030
North, P.M.	81-04-12-006		81-02-09-074
Northcott, J.	81-12-05C-052	O'Brien, M.J.	81-07-17-001
	81-02-05A-196	O'Brien, T.	81-02-06-161
Northover, J.M.A.	81-03-06-099		81-09-05C-060
Norton, I.T.	81-09-07-010	O'Byrne, D.J.	81-02-05I-013
Norton, M.	81-10-05D-017	O'Callaghan, M.	81-05-08-001
	81-05-05C-079		81-02-07-085
Norton, M.G.	81-05-13-124	O'Callaghan, P.	81-01-11-072
Norton, T.C.J.	81-04-05B-002	O'Connor, M.	81-01-05B-004
Norton-Wayne, L.	81-02-09-024	O'Connor, M.J.	81-04-05B-015
Noseir, M.A.E.R.	81-07-20-006	O'Connor, R.M.	81-07-09-043
	81-03-21-001	O'Dochartaigh, C.N.	81-09-05G-005
Noskov, A.A.	81-07-13-140	O'Donnell, J.J.	81-06-05F-016
Noskov, A.S.	81-04-11-021	O'Donnell, K.A.	81-03-07-071
Nosochenko, O.V.	81-04-13-031	O'Donnell, R.D.	81-08-05F-043
Nossier, M.A.	81-06-08-032	O'Donnell, W.P.	81-04-20-013
Notley, R.P.	81-05-07-074	O'Farrell, P.N.	81-07-05K-001
Nott, A.P.	81-06-07-021	O'Higgins, M.	81-04-05C-077
Nottage, A.S.	81-04-06-076	O'Keefe, B.	81-03-05K-026
	81-02-06-036	O'Keefe, D.B.	81-08-06-269
Noura Abbas, A.	81-02-12-020	O'Keefe, D.J.	81-08-05K-065
Nouri, J.	81-03-13-045	O'Keefe, D.T.	81-01-06-123
Novak, S.	81-07-13-063	O'Leary, M.K.	81-11-05D-004
	81-12-13-044	O'Mahony, T.C.	81-04-08-020
Nove, A.	81-11-05D-013	O'Malley, P.E.R.	81-11-06-125
Novel, J.F.	81-08-05J-008	O'Neil, R.M.	81-07-07-034

O'Neill, E.	81-03-08-002	Ohga, T.	81-05-10-053
O'Neill, G.M.	81-02-07-042	Ohki, H.	81-05-05D-038
O'Neill, L.A.	81-07-13-010	Ohlmes, H.	81-05-07-088
O'Neill, M.	81-08-05F-016	Ohnaka, I.	81-01-13-007
O'Neill, P.G.G.	81-01-01-010	Ohno, T.	81-12-11-007
O'Regan, P.N.	81-06-05A-034	Ohrt, U.	81-02-13-113
O'Riordan, T.	81-06-05K-042	Ohtani, H.	81-09-11-054
O'Rourke, C.	81-08-13-185	Oiks, G.N.	81-02-11-018
O'Shea, K.S.O.	81-02-06-062	Ojeda, M.R.	81-05-07-035
O'Shea, M.J.	81-06-07-002	Oji, E.O.	81-01-06-134
O'Sullivan, F.	81-09-05B-007	Ojile, J.E.	81-09-06-124
O'Sullivan, V.T.	81-02-20-051	Oka, T.	81-08-13-015
Oakes, N.G.	81-11-02-013	Okaba, Y.	81-12-11-007
Oakeshott, P.	81-05-05B-007	Okada, K.	81-10-17-002
Oakley, G.A.	81-09-02-025	Okafor, H.O.	81-08-11-034
Oakley, K.P.	81-12-06-014	Okane, I.	81-10-11-015
Oastler, A.	81-05-20-013		81-10-11-014
Oastler, A.J.	81-06-10-029	Okdeh, S.	81-01-13-040
Oates, R.W.	81-04-13-100	Okhrimenko, Ya.M.	81-07-11-124
Obafemi, O.	81-10-05F-014	Oki, T.	81-06-13-068
Obatomi, F.	81-10-13-158	Okielmen, F.E.	81-06-07-036
Obeng, E.A.	81-06-05F-044	Okine, L.K.N.A.	81-05-06-263
Obrador, S.	81-06-06-134	Okorokov, B.N.	81-10-11-029
Obrezkov, V.A.	81-02-13-083	Okpara, E.E.	81-08-05A-010
Obst, K.H.	81-04-07-073	Okumura, Y.	81-09-10-022
Ochsenfeld, W.	81-02-10-051	Okwu, C.I.S.	81-11-06-046
	81-05-10-043	Oladeji, S.O.	81-02-05F-030
	81-02-10-044	Oladele, F.A.	81-08-06-268
	81-05-10-041	Olagbaiye, O.	81-09-05I-005
Oddy, W.A.	81-02-05D-006	Olama, M.A. El D.A.L.	81-01-13-044
	81-02-05D-007	Olander, L.	81-06-14-015
Odejide, A.F.	81-12-05C-013	Olatunji, F.O.	81-01-07-006
Odell, M.J.	81-09-05A-055	Oldfield, J.J.	81-01-05A-007
Odell, M.L.	81-09-05A-055	Oldfield, R.H.	81-11-13-036
Odugbemi, T.O.	81-02-13-084		81-10-13-155
Oehlers, D.J.	81-01-13-084		81-06-05C-052
Oepen, I.	81-08-06-278		81-06-05C-056
Oestberg, O.	81-09-05E-005	Oldham, A.A.	81-01-05D-013
Oestberg, O.	81-09-05E-006	Oldham, D.J.	81-05-13-145
Oettel, F.	81-09-06-110	Oldham, K.	81-07-09-039
Ofori, G.	81-07-13-040		81-07-09-038
Ofori, J.	81-07-11-113	Oldman, C.	81-10-05K-041
Ofuya, C.O.	81-06-06-283	Olefir, A.I.	81-08-06-187
Ogawa, K.	81-12-11-009	Olefir, V.S.	81-07-05C-021
Ogbe, M.G.	81-01-06-057	Olette, M.	81-04-13-107
Ogbonna, C.I.C.	81-01-06-091	Olevskii, A.B.	81-06-13-063
Ogier, M.E.	81-04-05J-008	Olleh, R.A.	81-03-13-062
Ogunbode, O.	81-11-06-107	Olive, L.	81-02-05K-022
Ogura, N.	81-04-11-008	Oliveira, F.A.	81-03-20-036
Ogurtsov, A.P.	81-02-11-017	Oliver, A.G.	81-07-20-071
Oguz, I.T.	81-05-08-053	Oliver, E.	81-09-05F-011
Ogwo, O.E.	81-02-05C-014	Oliverira, A.M.C.F.	81-04-07-012
Ohashi, N.	81-08-11-026	Olivers, M., E.V.	81-07-09-034
Ohashi, T.	81-09-11-106	Oliveto, G.	81-05-13-038

Ollerton, J.	81-09-13-170	Orman, A.J.	81-05-05K-017
Ollier, W.E.R.	81-01-06-059	Orman, A.J.	81-09-05A-002
Olliver, D.	81-08-10-006	Orme, I.M.	81-11-06-168
Olofsson, J.	81-07-13-119	Ormeling, F.J.	81-02-05G-013
Ologhlen, J.W.	81-02-20-048	Ormerod, P.	81-01-05C-086
Olsen, J.	81-07-06-122	Ormerod, P.A.	81-02-05K-045
Olsen, R.	81-02-06-094	Ormiston, R.A.	81-11-07-018
Olson, J.	81-03-051-030	Ormondroyd, R.F.	81-09-09-020
Olsson, T.	81-11-06-183	Ornek, M.A.	81-12-13-057
Olszowski, S.T.	81-09-01-011	Orpen, A.G.	81-07-20-054
Olusegun, H.D.	81-03-05A-005	Orr Chun Hou	81-08-12-021
Omand, E.	81-04-05K-018	Orr, W.	81-01-051-011
	81-12-05K-008	Orridge, A.W.	81-08-05K-064
	81-02-05C-015		81-01-05D-018
Omane, I.A.	81-05-06-022	Orrin, J.E.	81-07-21-008
Ombaka, E.A.	81-06-06-282	Orton, D.	81-04-20-033
Omiyi, P.I.	81-09-06-097	Ortuzar, J.D.	81-06-13-135
Onafowokan, E.N.	81-11-06-032		81-01-05K-010
Onder, A.	81-10-06-145	Osada, Ya.E.	81-08-13-026
Ondrej, M.	81-12-11-018		81-01-13-071
Ondrek, J.	81-01-13-039	Osborn, D.	81-02-06-205
Oner, M.	81-05-09-016		81-02-06-185
Ong, L.H.	81-02-13-125	Osborn, H.	81-03-20-028
Oniani, Sh.A.	81-10-13-049		81-03-20-029
Onions, A.H.S.	81-04-11-032	Osborn, M.	81-08-051-018
Onipko, Yu.V.	81-02-11-059	Osborne, C.G.	81-02-20-071
Onishchenko, A.M.	81-08-11-026	Osborne, M.P.	81-06-06-286
Ono, Y.	81-05-13-070	Osborne, W.C.	81-12-20-004
Onoda, I.	81-05-13-069		81-12-20-003
	81-03-06-132	Osei-Bonsu, K.	81-11-02-014
Onoszkiewicz, B.	81-11-07-019	Osei-Bonus, J.	81-11-05F-007
Onucheyo, M.E.T.	81-11-06-126	Oshkaderov, S.P.	81-07-11-062
Onuigbo, W.I.B.	81-02-20-056	Oshun, C.O.	81-10-05F-012
Onur, H.S.	81-11-06-045	Osman Elamin, A.M.	81-04-13-098
Onwuka, E.B.C.O.	81-06-06-281	Osman, M.E.	81-07-06-136
Onyeka, J.O.A.	81-11-13-055	Osman-Ghani, N.	81-01-02-010
Opher, P.	81-09-13-012	Osokina, S.K.	81-08-06-172
Opoczky, L.	81-05-10-031	Ostadalova, I.	81-08-06-126
Oppelander, K.	81-05-20-012	Ostankovich, V.E.	81-05-06-152
Oppenheim, B.W.	81-03-09-039	Ostapenko, V.M.	81-01-13-118
Oppong, J.K.	81-03-06-132	Ostermann, A.	81-06-11-009
Opuszyński, K.	81-08-06-267	Ostermann, H.	81-02-11-066
Orchard, C.H.	81-01-07-066	Ostrogovich, G.	81-06-07-041
Ord, D.R.	81-08-06-185	Ostrovskii, O.I.	81-07-11-132
Orecchio, F.	81-09-08-033		81-07-11-068
Orekhova, N.Yu.	81-05-13-233	Ostrowska, T.	81-06-05F-030
Orfeuil, M.	81-12-07-014	Osunbor, O.A.	81-12-05A-033
Orjela, G.	81-04-05F-044	Osuoji, U.O.	81-08-11-033
Orkin, M.R.	81-06-13-050	Oswald, A.	81-03-05C-060
Orlik, M.	81-04-05C-044	Oswald, A.J.	81-08-05C-027
Orlov, Yu.A.	81-07-11-035	Otedoh, M.O.O.	81-05-06-084
Orlova, A.	81-08-11-012	Oteri, A.U.E.J.	81-04-08-025
	81-04-06-149	Otero, A.R.	81-10-10-023
Orlowski, R.J.	81-07-11-130	Othman, Y.M.	81-03-06-059
Orlyanskii, V.Ya.			

Ott, A.	81-09-02-009	Oxe, J.	81-08-13-180
Ott, G.	81-07-13-069	Oyama, T.	81-09-10-016
Ottaway, J.H.	81-11-06-063	Oyaveer, E.A.	81-09-08-057
Ottiwell, A.G.	81-01-07-003	Oyebanji, O.O.	81-04-06-203
Ouchi, K.	81-12-20-051	Oyeka, C.C.	81-01-11-014
Oulton, A.J.	81-12-05B-009	Oyenekan, J.A.	81-12-08-012
Oun, A.M.	81-12-07-015	Ozaki, H.	81-09-11-116
Outhwaite, R.B.	81-02-05D-080	Ozaslan, N.	81-08-07-017
Outhwaite, W.	81-01-05K-032	Ozawa, Y.	81-11-20-067
Ovakimyan, A.G.	81-05-13-215	Ozdemir, H.	81-05-08-036
Ovchinnikov, A.A.	81-06-06-107	Ozeren, M.S.	81-05-13-009
Ovchinnokov, V.I.	81-04-11-063	Ozhigonova, V.N.	81-07-06-160
Ovenden, J.C.	81-02-08-004	Ozigboh, R.A.	81-07-05F-013
Ovenston, A.	81-09-20-028	Ozis, T.	81-07-12-007
Overchenko, Z.V.	81-04-13-031	Ozornin, V.M.	81-12-11-051
Overend, J.K.	81-01-10-007	Ozveren, C.S.	81-12-20-022
Overstall, J.	81-03-07-084		
Overton, N.K.	81-04-06-077	PPaderin, S.N.	81-09-11-034
Overton, R.S.	81-12-20-033	Pacalowski, J.	81-04-11-014
Ovias, O.A.	81-09-06-208	Pacey, A.	81-06-13-005
Oviasu, V.O.	81-07-06-129	Pach, J.	81-05-06-143
Ovsyannikov, B.M.	81-10-11-068	Pacheco Rodriguez, L.A.	81-01-13-043
Ovuru, S.E.	81-10-07-041	Pacher, O.	81-01-11-061
Ovuworie, G.C.	81-06-12-020	Pachner, P.	81-08-06-229
Ow, C.S.	81-04-20-018	Packman, M.J.	81-10-05C-036
Owen Smith, E.	81-05-05C-117	Padgett, S.	81-08-05D-039
	81-05-05C-116	Padidar, R.	81-12-08-024
Owen, A.B.	81-02-11-072	Paetzel, P.	81-07-06-121
Owen, B.S.	81-05-05B-004	Paffett, J.A.H.	81-09-13-059
Owen, C.A.	81-10-09-015	Pagan, G.	81-07-16-001
Owen, D.	81-02-05C-031	Pagani, G.	81-08-06-125
	81-06-05C-065	Pagden, A.	81-08-05D-013
Owen, R.B.	81-12-08-040	Page, A.J.	81-08-07-039
Owen, R.W.	81-09-06-125	Page, B.	81-04-05G-001
Owen, S.	81-09-05K-053	Page, E.	81-02-05A-125
	81-01-05A-046	Page, F.	81-11-06-181
	81-08-05A-070	Page, H.A.	81-07-10-023
	81-01-05A-065	Page, M.B.	81-04-06-056
	81-03-05A-019	Page, M.G.P.	81-08-06-087
	81-03-05I-017	Page, M.J.	81-11-05F-021
Owen, S.R.	81-02-06-242	Page, M.L.	81-08-06-059
Owen, T.	81-10-05C-005	Page, R.	81-05-05J-003
	81-10-05I-015	Pahl, R.E.	81-09-05C-065
Owen, V.A.	81-01-05J-008	Pahutova, M.	81-09-11-015
Owen, W.J.	81-04-06-057		81-12-11-088
Owens, D.H.	81-05-09-055	Pai, V.	81-03-06-111
Owens, R.	81-02-12-023	Paige, E.L.	81-10-10-004
Owens, S.E.	81-02-05A-031	Pain, D.R.	81-05-05K-029
	81-02-05A-140	Paine, C.H.	81-06-06-025
Owera, S.A.P.	81-07-06-055	Painter, K.	81-08-05D-037
Owoc, M.	81-06-05D-055	Paintin, D.	81-08-06-259
Owrang, S.	81-09-05G-008	Palsey, T.J.H.	81-06-06-024
Owrang, S.A.	81-01-06-060	Pajtl J.	81-12-14-002
Oxaal, I.P.	81-03-05K-005	Pak, B.E.	81-10-11-040

Pakhaluev, V.M.	81-06-11-029	Parfenov, G.V.	81-07-11-141
Paksy, K.A.	81-07-06-165	Parlsot, M.	81-05-05E-013
Pal'min, A.D.	81-08-13-092	Parlsot, S.	81-07-13-105
Palaciou, M.A.	81-11-05D-067	Parizek, J.	81-08-06-126
Palamountain, J.	81-06-06-298	Park, D.	81-12-09-005
Palasek, J.	81-11-06-190		81-12-09-004
Palatov, S.	81-08-06-247	Park, J.Y.	81-04-05D-044
Palermينو, R.J.	81-01-05D-010	Park, M.J.M.	81-06-08-027
Palfrey, H.D.	81-06-13-023	Parke, A.W.	81-01-14-009
Paliwoda, S.J.	81-08-05C-013	Parken, E.R.	81-02-07-086
Palkovits, I.	81-08-06-137	Parker, A.	81-01-05C-062
Palkovits, M.	81-08-06-137	Parker, A.G.	81-04-13-144
Palley, C.	81-02-05D-071	Parker, B.M.	81-01-11-001
Palling, A.J.	81-06-07-032	Parker, D.	81-06-07-008
Palliser, D.	81-12-05F-025	Parker, D.C.	81-11-08-043
Palmer, J.	81-12-06-107	Parker, G.D.M.	81-06-07-046
Palmer, P.	81-06-06-039	Parker, J.A.	81-10-10-010
Palmer, R.N.	81-09-06-101	Parker, K.H.	81-03-01-004
Paltikian, H.I.	81-01-09-001	Parker, M.E.	81-08-08-040
Palumbo, P.	81-09-13-127	Parker, P.	81-12-05A-009
Pampel, H.	81-04-13-140	Parker, R.A.S.	81-07-05D-033
Pamteleenko, F.I.	81-12-11-038	Parker, R.H.	81-03-05D-007
Pan, K.C.	81-08-06-266		81-10-05C-035
Pan, Z.	81-10-21-002	Parker, W.R.	81-11-08-002
Panaetov, V.G.	81-12-09-011		81-12-08-044
Panagopoulos, J.	81-03-05F-011		81-10-08-031
Panchuk, A.G.	81-05-11-034		81-10-08-032
Panckhurst, J.	81-06-06-215	Parker-Smith, A.H.	81-03-06-044
	81-10-05I-021	Parkes, R.J.	81-11-06-028
Pandya, P.C.	81-08-20-033	Parkhaev, B.V.	81-01-13-121
Panitchkov, D.	81-09-13-128	Parkin, D.W.	81-02-05C-010
Pannetier, G.	81-05-07-066	Parkin, F.	81-07-05K-027
Panov, V.P.	81-12-11-051	Parkin, R.	81-03-21-003
Pant, A.K.	81-11-05C-010	Parkinson, B.	81-06-05I-020
Pantaleeva, M.K.	81-01-11-070	Parkinson, D.	81-02-06-060
Pantinakis, A.	81-11-20-014	Parkinson, M.	81-12-05C-007
Papachlimitzos, T.	81-05-06-010	Parkinson, R.C.	81-06-21-001
Papadopoulos, G.H.	81-11-09-009	Parkinson, S.T.	81-08-13-064
Papadoyannis, D.E.	81-06-06-081	Parlane, A.J.	81-09-20-022
Papagaki-Papoulias, A.	81-06-12-001	Parma, V.	81-07-11-074
Pappas, G.S.	81-01-12-009	Parmeggiani, L.	81-08-06-178
Pappin, J.W.	81-12-13-063		81-05-06-140
	81-05-13-037	Parmenter, B.S.	81-01-05A-064
Papps, I.	81-02-05K-015	Parmenter, L.R.	81-06-07-049
	81-06-05C-071	Parr, A.J.	81-08-06-006
	81-02-05K-016	Parr, T.W.	81-09-06-029
Pappworth, J.	81-04-05F-013	Parrott, L.M.	81-07-06-187
Papworth, C.	81-05-06-092	Parry, G.W.	81-02-12-003
Paquin, R.	81-06-05F-048	Parry, J.D.	81-05-13-172
Paradowski, B.	81-09-06-005	Parry, M.G.	81-04-06-200
Parakhin, N.F.	81-05-13-105	Parry, O.D.	81-09-05I-023
Parbtani, A.A.M.	81-09-06-209	Parry, R.	81-02-05A-132
Pardon, I.S.	81-09-06-054		81-02-05A-127
Paren'kov, A.E.	81-07-11-130	Parry, S.J.	81-02-08-008

Parsadanyan, G.K.	81-08-06-138	Patterson, J.P.	81-03-11-018
Parshakov, V.M.	81-06-11-024	Patterson, K.D.	81-08-05C-035
Parshin, V.G.	81-01-11-091		81-07-05C-051
Parsons, A.J.	81-05-06-248		81-07-05C-054
Parsons, D.	81-08-05A-034	Pattison, J.	81-12-08-021
	81-02-051-039	Pattison, S.	81-08-05F-017
Parsons, D.G.	81-09-06-123	Pattrick, R.A.D.	81-10-08-002
Parsons, K.C.	81-05-13-001	Paul, D.J.	81-02-05G-011
Parsons, M.J.	81-05-06-011	Paul, F.	81-12-06-019
Parsons, Q.N.	81-09-05D-013	Paul, J.	81-11-13-063
Parsons, W.	81-11-06-008	Paul, L.J.	81-01-05J-002
Parsunkin, B.N.	81-02-13-083	Paul, W.	81-11-09-040
Partington, E.J.	81-06-07-049	Pauli, H.	81-02-10-017
Partington, J.R.	81-07-12-013	Paulley, N.J.	81-08-13-010
Partington, M.	81-04-05D-030	Paulmier, D.	81-10-20-051
Parton, A.H.	81-10-06-003	Pautrat, C.	81-10-17-005
Partsevskii, V.V.	81-05-11-070	Pautz, J.	81-01-13-060
Parusov, V.V.	81-02-11-021	Pauwels, J.B.	81-05-11-064
Parvizi, A.	81-01-06-011	Pavey, D.E.	81-07-06-184
Parvov, A.V.	81-08-13-083	Pavlasek, St.	81-04-14-006
Pasek, A.	81-01-06-019	Pavlenko, V.S.	81-05-05A-028
Pashardes, P.	81-06-05C-070	Pavlidis, C.	81-05-13-237
	81-01-05C-089	Pavlov, A.M.	81-01-13-125
	81-01-05C-076	Pavlov, V.V.	81-07-11-160
Paska, W.	81-09-06-129	Pavlova, L.A.	81-01-12-029
Paskin, M.	81-04-06-103	Pavlova, T.E.	81-07-06-079
Pasquali, R.	81-09-10-001	Pawelski, O.	81-12-11-013
Pastor, G.	81-07-11-156	Pawlish, H.S.	81-12-05D-027
Pastoriza, L.	81-11-14-020	Pawlowicz, J.	81-09-06-005
Patel, A.	81-08-07-015	Paxton, R.S.	81-05-06-169
	81-09-07-040	Payne, A.	81-12-05D-019
Patel, C.	81-09-11-084	Payne, J.B.	81-03-06-255
Patel, J.	81-06-06-288	Payne, P.	81-03-05B-010
Patel, K.P.	81-10-06-017	Paynter, S.D.	81-04-08-007
Patel, M.S.	81-12-07-004		81-04-05B-014
Patel, N.C.	81-04-20-047	Peace, S.M.	81-01-05K-029
Pater, J.E.	81-09-05D-023	Peacock, A.	81-01-05C-067
Paterson, A.H.J.	81-07-07-045	Peacock, N.J.	81-04-14-013
Paterson, A.J.	81-06-20-016	Peacock, S.T.	81-10-13-090
Paterson, I.	81-01-07-012	Pearce, D.	81-04-10-015
Paterson, I.W.F.	81-07-13-094	Pearce, D.F.	81-02-13-166
Paterson, L.	81-11-12-001	Pearce, E.A.N.	81-01-06-061
Paterson, R.V.	81-11-07-029	Pearce, G.L.	81-01-03-007
Pathak, M.G.	81-10-13-082	Pearce, I.F.	81-02-05C-061
Paton, W.S.	81-11-05F-022	Pearce, J.B.	81-01-06-131
Patrick, D.J.	81-05-08-002	Pearce, R.D.	81-11-05D-071
Patrick, G.L.	81-11-06-128	Pearce, T.C.	81-04-21-002
Patrick, J.	81-05-05E-001	Pearman, A.D.	81-05-05C-022
Patrick, K.G.	81-03-07-001	Pearse, J.	81-03-051-014
Pattenden, N.J.	81-12-10-012	Pearson, C.J.	81-12-06-095
	81-12-06-127	Pearson, C.M.	81-09-08-068
	81-03-10-014	Pearson, D.J.	81-03-05A-035
	81-12-06-128	Pearson, E.C.	81-06-06-082
	81-12-06-129	Pearson, J.G.	81-10-05F-011

Pearson, K.G.	81-02-10-009	Peng Lee Yap	81-09-06-121
Pearson, L.C.	81-08-13-195	Penick, D.P.	81-11-13-001
Pearson, M.	81-05-02-008	Penkett, S.A.	81-03-20-033
Pearson, M.D.	81-12-06-037	Penkin O.M.	81-08-13-106
Pearson, P.	81-12-05K-052	Penknovich, A.A.	81-08-06-164
Pearson, R.	81-08-13-047	Penley, J.M.	81-11-09-037
	81-04-05C-024	Penman, E.	81-04-06-211
	81-02-05C-002	Penn, E.J.	81-05-05A-037
Pearson, R.A.G.	81-11-05F-057	Penn, I.E.	81-05-08-042
Pearson, T.H.	81-06-06-247		81-03-08-010
Peat, J.A.	81-10-05F-019	Penn, R.	81-04-05C-081
Peatfield, A.C.	81-06-06-287	Pennell, H.	81-03-05A-033
Pech, P.	81-08-13-012	Penney, G.C.	81-11-06-067
Pech, R.	81-12-11-080	Pennington, D.C.	81-08-05J-011
	81-02-11-043	Pennock, G.M.	81-04-11-038
Pech, °R.	81-09-20-002	Pennock, J.L.	81-01-09-017
Pechmann, H.V.	81-08-07-033	Penny, W.A.	81-11-13-048
Pechoc, W.	81-02-09-070		81-01-07-070
Peck, S.N.	81-06-12-009	Penston, M.V.	81-10-20-027
	81-12-12-008	Penton, J.	81-12-05K-053
Peckover, R.S.	81-08-10-012	Penyugalova, N.P.	81-06-06-095
Ped', D.A.	81-11-08-041	Pepera, R.L.	81-03-06-153
Peden, G.C.	81-08-05D-016	Pepper, M.	81-09-20-023
	81-07-05D-017	Percy, K.	81-03-05I-024
Pedersen, H.C.	81-02-12-021	Percy, K.A.	81-12-05I-001
Pedlar, J.	81-06-06-084	Perdigao, S. de C.	81-01-11-030
Peel, D.A.	81-09-05C-021	Pereira, F.	81-02-05G-009
Peel, J.D.Y.	81-03-05K-032		81-03-09-018
Peel, J.M.	81-02-09-077	Pereira, F.C.N.	81-09-09-018
Peers, J.	81-11-05K-007	Pereira, F.N.	81-03-09-017
Peet, T.	81-09-13-179	Pereira, L.M.	81-03-09-017
	81-03-11-009	Peri, Y.	81-06-05D-046
Peggs, G.N.	81-08-20-025	Perin, D.	81-04-05I-016
Peiris, J.S.M.	81-08-06-005	Perkins, A.W.	81-01-05F-021
Pekhov, V.S.	81-07-11-150	Perkins, E.J.	81-02-06-036
	81-08-13-107		81-04-06-075
Pelissier, D.	81-02-05B-016		81-04-06-076
Pella, E.	81-09-07-052	Perkins, E.R.	81-11-06-008
Pellas, J.	81-11-20-065		81-11-06-007
Pellerin, B.	81-07-06-034	Perkins, F.	81-06-05C-023
Pellet, J.	81-10-06-147	Perkins, J.A.	81-02-13-099
Pelling, M.J.	81-06-12-005	Perkins, M.R.	81-03-05G-001
Peltu, M.	81-04-05A-070	Perkins, R.E.	81-11-06-029
Pemberton, J.	81-09-05C-066	Perks, J.M.	81-04-11-072
	81-12-05C-019	Perlov, N.I.	81-05-05A-028
	81-10-05C-034		81-08-13-084
Pemberton, M.	81-05-05C-038	Perminov, A.A.	81-12-11-050
Pemble, M.E.	81-03-14-006	Pernis, B.	81-09-06-136
Pembrey, S.E.M.	81-02-06-052	Perrera, G.	81-08-11-018
Pen'kov, A.P.	81-10-08-018	Perrier, J.J.	81-04-11-016
Pen'kova, L.F.	81-09-05B-012	Perrocheau, J.	81-11-20-068
Pendlebury, D.T.	81-11-09-005	Perry, A.	81-02-07-084
Penfold, H.A.	81-01-06-046	Perry, B.F.	81-04-06-055
Penfold, J.	81-09-20-033	Perry, F.E.	81-11-05C-001

Perry, P.	81-09-05K-037	Petukhov, V.I.	81-07-13-026
Persson, G.	81-10-08-052	Petvaldsky, L.	81-10-11-048
Persson, O.	81-08-05K-046	Petyt, M.	81-04-13-073
Persson, P.A.	81-10-08-052		81-04-13-074
Persson, T.	81-04-05C-059	Peveler, R.C.	81-06-06-026
Perthuis, E.	81-05-09-060	Pevzner, L.Kh.	81-07-13-128
Perticoni, G.	81-07-06-116	Peyronne, C.	81-02-13-139
Perusse, M.	81-03-05J-012	Pfannschmidt, M.	81-08-13-041
Pesek, L.	81-07-11-073	Pfeffer, M.	81-04-07-011
	81-09-11-009	Pfeifer, F.	81-05-11-024
Peska, R.	81-12-11-015	Pfleger, A.	81-06-13-102
Pessey, D.E.	81-07-02-024	Pheils, P.J.	81-12-06-147
Pestana, D.D.F.	81-07-12-003	Philbert, M.	81-09-06-032
Pestryaev, A.S.	81-01-13-116		81-08-06-243
Peter, P.	81-09-06-111		81-09-06-074
Peters, B.G.	81-02-05A-114		81-05-13-134
	81-03-05A-082		81-08-06-240
Peters, C.J.	81-11-06-169	Philip, M.A.	81-09-06-122
Peters, K.H.	81-10-13-032	Philipp, K.F.	81-09-13-148
Peters, R.D.	81-12-14-020	Philippe, R.	81-10-09-030
Peters, T.	81-08-06-245	Philippidis, C.	81-05-07-054
Peters, W.D.	81-02-05A-018	Philippou, P.	81-03-07-005
Petersen, V.B.	81-03-06-246	Phillips, A.	81-02-05I-016
Peterson, I.B.	81-10-08-025	Phillips, A.J.	81-04-06-011
Peterson, J.C.	81-10-05C-045	Phillips, C.A.	81-02-06-177
Peterson, R.E.	81-10-05F-006	Phillips, C.A.G.	81-11-10-008
Pethick, A.J.	81-05-05E-009	Phillips, C.J.	81-01-13-034
	81-05-05E-011	Phillips, D.	81-05-05C-091
	81-05-05E-010	Phillips, D.H.	81-11-02-003
Petoussis, E.G.	81-12-05C-063	Phillips, D.R.	81-06-06-017
Petrakovskii, A.P.	81-04-13-021	Phillips, D.W.	81-01-08-010
Petrenko, A.M.	81-12-11-048		81-02-10-033
Petri, R.	81-10-11-017	Phillips, G.	81-04-05A-035
Petrichenko, A.M.	81-10-11-070	Phillips, G.D.A.	81-11-05C-065
	81-07-11-050	Phillips, H.	81-08-05A-021
	81-05-05F-031		81-07-20-010
Petrie, E.E.	81-07-11-064	Phillips, J.	81-12-08-025
Petrikova, A.	81-02-13-031	Phillips, J.G.	81-02-06-043
Petro, N.	81-02-13-034	Phillips, P.W.	81-06-05B-010
	81-07-11-027	Phillips, R.	81-01-05C-061
Petros, J.	81-08-13-027	Phillips, R.G.	81-11-05K-034
Petrov, A.K.	81-02-13-045	Phillips, R.J.N.	81-07-20-014
	81-07-13-138		81-07-20-018
	81-09-01-015		81-07-20-013
Petrov, A.V.	81-05-11-033	Phillips-Howard, K.D.	81-12-06-041
Petrov, G.K.	81-07-11-043	Phillipson, C.	81-07-05K-021
Petrov, Yu.N.	81-12-11-051	Philpot, C.M.	81-12-06-002
Petrovskii, O.V.	81-07-06-166	Philpot, P.D.	81-05-07-020
Petry, H.	81-01-06-132	Phimister, G.M.	81-11-06-127
Pettigrew, M.W.	81-11-06-170	Phromsuthirak, M.	81-06-05F-049
Pettit, B.R.	81-04-05I-034	Phull, G.S.	81-01-07-065
Pettit, F.R.	81-11-05A-026	Phung, K.V.	81-06-11-034
Pettitt, R.	81-02-06-103	Plachaud, D.	81-02-05K-058
Petty, K.M.	81-01-06-062	Plaget	81-01-17-008
Petty, M.A.			

Piben', A.N.	81-04-05C-043	Pineira, T.	81-06-10-009
Pich, A.	81-11-11-040	Pinheiro, W.G.	81-01-09-018
Pichurin, I.I.	81-07-13-123	Pinlon, C.F.	81-01-05B-003
Pick, J.M.	81-08-05F-030	Pinnington, R.J.	81-10-20-033
Pick, M.E.	81-03-07-013		81-03-20-065
Pickelmann, P.	81-01-13-061	Pinsker, A.E.	81-05-07-084
Picken, G.B.	81-02-06-248	Pinson, J.T.	81-08-09-033
Pickering, D.	81-10-09-038	Pintov, A.V.	81-05-12-016
	81-11-13-075	Piotrowicz, V.A.	81-09-20-027
Pickering, G.R.	81-04-07-001	Piotrowski, J.K.	81-09-06-227
Pickering, J.F.	81-09-05C-004	Pipe, D.F.	81-03-07-040
Pickering, M.	81-05-07-062	Pirch, I.I.	81-10-11-075
Pickett, J.M.	81-04-06-012	Pircher, G.	81-05-14-026
Pickett, M.W.	81-08-05B-013	Pirotte, J.	81-02-10-039
	81-02-05B-023	Pishvanov, V.L.	81-06-11-017
Pickford, C.J.	81-09-11-112	Piskova, V.P.	81-08-11-011
Pickford, J.G.	81-02-08-043	Pistoi, P.	81-11-05K-035
Pickin, S.R.	81-05-06-178	Piszczyk, L.	81-09-11-101
Pickles, C.	81-07-05A-017	Pitcher, H.H.W.	81-03-09-019
Pickup, C.D.	81-03-12-010	Pitcher, N.	81-08-12-005
Pickup, L.	81-11-13-038	Pitcher, P.D.	81-11-07-001
Picton, P.D.	81-09-09-024	Pithayanukul, P.	81-10-06-092
Pidduck, A.J.	81-10-20-058	Pitkethly, A.S.	81-04-05A-023
Piedelievre, Ch.	81-07-06-108	Pitt, C.D.	81-01-11-079
Piekarski, C.	81-09-08-070	Pitt, D.E.	81-03-06-264
Pienkowski, M.W.	81-12-06-112	Pitt, M.G.	81-07-07-046
Pierce, R.J.	81-11-06-171	Pitt, M.J.	81-03-06-028
Pierce, S.M.	81-07-20-019	Pitt-Ford, T.R.	81-06-06-085
	81-07-20-021	Pittes, J.	81-11-08-032
Piercy, N.	81-05-05I-001	Pitts, J.E.	81-11-06-055
	81-03-05C-025	Piven', A.N.	81-02-13-079
Pierpoint, S.J.	81-03-05C-046	Pivenshtein, V.D.	81-07-06-147
Pierson, B.J.	81-05-06-179	Pivot, A.	81-10-05C-012
Piesch, E.	81-08-10-017	Pixell, M.	81-08-05I-038
Pietzsch, C.	81-05-07-049	Pizarro, S.	81-04-06-234
Piggot, J.	81-05-05C-055	Pizzey, A.	81-02-05I-045
Pigott, D.A.	81-03-05I-028	Pizzocar, F.	81-03-06-131
Pikalova, V.A.	81-06-07-042	Plaha, D.S.	81-01-06-085
Pike, R.	81-07-10-017	Plakhotin, V.S.	81-12-11-048
Pikna, E.	81-02-13-068	Planner, C.W.	81-07-20-020
Pikul'skaya, A.F.	81-07-06-167	Plaschka, K.	81-09-11-115
Pilavios, A.	81-04-05I-014		81-09-11-078
Pilipenko, N.E.	81-07-11-152	Plastow, G.S.	81-08-06-153
Pilipenko, T.K.	81-07-11-039	Plathy, E.	81-07-13-035
Pilkington, J.W.	81-05-07-003	Platt, A.W.G.	81-05-07-019
Pilous, V.	81-02-11-112	Plattner, J.	81-02-13-070
	81-12-11-078	Platts, B.J.	81-11-05I-002
	81-07-11-091	Playford, C.	81-12-05C-018
	81-07-11-089		81-11-05C-049
Pilsworth, L.M.C.	81-07-06-185		81-11-05C-047
Pilyushenko, V.L.	81-04-13-033	Playford, K.	81-03-10-014
Pimenov, A.F.	81-02-13-025		81-12-06-128
Pinder, N.J.	81-08-06-081		81-09-10-043
Pineau, A.	81-01-11-039	Plesch, R.	81-08-07-031

Plesch, R.	81-07-07-030	Poll, A.J.	81-08-10-004
	81-08-07-030	Pollack, B.	81-12-05D-021
	81-08-07-032	Pollard, E.	81-02-06-196
Pleten', I.A.	81-04-13-039	Pollard, G.S.G.	81-04-20-055
Plez, J.C.	81-04-11-013	Pollard, H.J.	81-07-02-023
Plitsyn, V.T.	81-08-11-043	Pollard, H.R.T.	81-12-05K-037
Ploeger, J.	81-09-13-078	Pollard, S.	81-10-05C-037
Ploke, G.	81-09-11-068		81-05-05D-028
Ploner, B.	81-06-20-030	Polley, M.V.	81-12-11-106
Plotnikov, M.P.	81-07-05C-046	Pollini, G.	81-08-06-133
Plouman, S.J.	81-08-05D-025		81-05-06-139
Pluhar, J.	81-07-11-038		81-05-06-136
Plumb, J.A.	81-11-06-066	Pollitt, B.H.	81-12-05C-060
Plummer, A.P.N.	81-04-09-004		81-04-05D-018
Plummer, K.J.	81-08-05K-056	Pollock, D.S.G.	81-08-05C-052
Plunkett, B.A.	81-01-09-019		81-08-05C-051
Plyukhin, A.G.	81-09-06-001	Pollock, E.	81-03-05K-044
Pocknee, B.R.	81-09-02-031	Pollock, G.F.S.	81-08-05F-032
PocoR.L.	81-09-13-180	Pollock, G.J.	81-07-05I-004
Pocock, D.F.	81-07-05B-019	Pollock, J.C.	81-07-12-006
Pocock, G.	81-06-06-076	Pollock, L.	81-02-05D-053
Pocock, R.G.	81-03-13-050	Polonskaya, S.M.	81-08-11-011
Pocock, R.L.	81-05-13-169	Polovinko, I.D.	81-05-13-208
Podgaiskii, M.S.	81-07-13-059	Polovitsyna, T.K.	81-08-13-100
Podlubnyi, V.F.	81-05-13-059	Polozova, L.G.	81-10-08-020
Podluzhnyi, P.A.	81-07-06-102	Polti, J.L.	81-06-11-041
Podmore, M.L.	81-12-07-016		81-09-10-010
Poecze, L.	81-09-11-043	Poluektov, Yu.S.	81-07-11-127
Poel, W.M. van der	81-08-13-155	Polukhin, P.I.	81-12-11-058
Poell, W.A.G.	81-09-05A-115		81-12-13-022
Poggi, G.	81-02-07-076	Polukhin, V.P.	81-07-11-053
Pogorel'skii, A.E.	81-07-09-026		81-07-13-130
Pogorel'skli, A.Ye.	81-07-21-003	Polyakov, B.A.	81-01-13-128
PogorzheI'skli, V.I.	81-07-13-087	Polyakov, I.I.	81-12-11-057
Pogreb, B.I.	81-12-11-060	Polyakov, M.G.	81-07-13-137
Pogue, H.I.	81-02-07-040	Polyakov, V.F.	81-08-11-040
Pointel, J.G.	81-04-02-042	Polyanskii, A.V.	81-08-05D-034
Pointon, J.	81-11-05C-012		81-04-05C-045
Poitou, P.	81-08-06-184	Ponchon, H.	81-05-13-239
Poklekowski, G.	81-12-13-019	Pond, C.	81-11-05C-048
	81-09-13-132		81-11-05C-047
Pokluda, J.	81-07-11-080	Pongkao, S.	81-05-02-022
	81-07-11-081	Pongsupaht, A.	81-01-17-002
Pokorny, J.	81-07-11-038	Ponnudurai, T.B.	81-06-06-213
Pokrovskii, V.A.	81-06-06-208	Ponomarenko, E.P.	81-08-13-027
Polacek, J.	81-06-13-051	Ponter, J.A.	81-05-05F-029
Polak, J.	81-07-11-030	Pontikakos, I.	81-02-11-076
	81-07-11-046	Poo, W.K.	81-06-06-075
	81-07-11-058	Pool, G.	81-03-20-073
Polak, P.	81-10-11-051	Poole, D.M.	81-05-07-103
Polak, Z.	81-06-13-083	Poole, E.G.	81-03-08-011
Polding, E.	81-03-12-014	Poole, G.P.	81-07-06-178
Polesna, M.	81-12-11-088	Poole, K.R.	81-09-07-029
Polishchuk, S.A.	81-02-07-016	Poole, M.	81-10-05A-023

Popandopulo, I.K.	81-04-11-033	Potter, B.V.L.	81-08-06-007
Pope, D.J.	81-04-07-002	Potter, J.F.	81-11-13-013
Pope, E.	81-05-05A-023	Pottier, J.P.	81-08-05K-067
	81-05-05A-045	Potts, L.E.	81-05-06-025
Popell', S.I.	81-01-13-138	Potvin, C.	81-05-07-066
Popel, S.I.	81-02-13-007	Pourfarzaneh, M.T.	81-03-06-027
Popescu, B.	81-08-07-051	Pourhosseini, M.	81-03-05I-027
Popisil, V.	81-07-11-036	Povall, M.	81-07-05D-030
Popoff, T.	81-06-05F-022	Povel'skaya, Eh.M.	81-02-10-042
Popov, A.V.	81-11-08-041	Pover, A.K.	81-03-07-006
Popov, E.F.	81-12-11-052	Povolotskii, D.Ya.	81-07-11-129
Popov, G.N.	81-07-11-071	Povolotskii, M.E.	81-05-09-035
	81-12-11-026	Povstyanko, A.V.	81-07-11-069
Popov, M.V.	81-08-13-024	Powell, D.J.	81-11-06-129
Popov, Ye. I.	81-05-07-091	Powell, G.E.	81-04-12-005
Popova, A.F.	81-06-06-211	Powell, I.M.	81-04-05F-032
Popova, N.G.	81-07-06-160	Powell, J.	81-03-05I-024
Popovich, A.S.	81-08-20-014	Powell, K.J.	81-01-20-024
Poppleton, E.S.	81-05-05I-012	Powell, M.J.D.	81-02-12-021
Popplewell, K.	81-04-13-099	Powell, P.M.	81-01-11-034
Popsui-Shapko, G.P.	81-09-08-010	Powell, R.G.	81-05-10-014
Porfir'ev, V.B.	81-09-08-007		81-04-10-001
Porket, J.L.	81-03-05C-065	Powell, R.J.	81-02-21-004
Port, K.F.	81-03-20-034	Powell, S.	81-03-05F-007
Portalier, R.	81-04-11-016	Powell-Tuck, J.	81-07-06-031
Porter, M.	81-05-05K-033	Power, E.	81-04-05C-070
	81-06-05J-013	Powley, B.G.	81-11-05F-019
Porter, M.F.	81-03-05B-004	Poyet, P.	81-09-11-066
	81-06-05B-009	Poyser, R.H.	81-04-06-004
Porter, R.W.	81-05-06-078	Pozdilek, J.	81-02-13-130
Porter, S.R.	81-09-07-017	Pozhivanov, A.M.	81-02-13-020
Portes, R.	81-02-05C-026		81-08-11-039
Poskitt, E.M.E.	81-05-05J-006		81-04-13-047
Pospisil, V.	81-12-11-091	Poznan, T.S.	81-04-06-231
Postendoerfer, J.	81-10-07-047	Pozzoli, S.	81-09-07-027
Postle, A.D.	81-12-06-018	Prada, R.B.	81-03-09-034
Postlethwaite, I.	81-07-12-011	Praeve, P.	81-04-06-224
	81-07-09-028	Prais, S.J.	81-05-05C-076
Postnova, A.D.	81-04-11-004		81-05-05A-048
Postol'nik, Yu.S.	81-02-13-016	Prajenshu	81-07-06-058
	81-07-13-136	Prasad, R.A.	81-05-01-001
Potapov, I.N.	81-04-11-040	Prasad, T.V.R.	81-05-11-009
	81-12-11-059	Pratt, C.N.F.W.	81-02-06-070
Potapov, V.V.	81-11-11-050	Pratt, G.	81-05-05B-001
Potemkin, V.K.	81-02-11-089	Pratt, J.	81-03-05I-007
	81-07-11-053	Pratt, J.M.	81-06-06-236
Potemkina, T.G.	81-10-11-067	Pratt, R.A.	81-01-06-047
Potie, N.	81-05-13-193	Pratten, N.A.	81-04-11-039
Potin, J.	81-05-14-025	Preece, R.A.	81-03-05A-017
	81-05-14-024		81-10-05A-031
Pototskii, E.P.	81-02-11-011	Preiningerova, O.	81-09-06-144
Potschkat, G.	81-07-13-076	Preisinger, A.	81-02-07-050
	81-08-13-145	Preiz, G.	81-07-06-040
Pott, F.	81-05-06-151	Premakumari Nair, C.T.	81-01-07-013

Prendergast, L.S.	81-03-05A-026	Pritchard, D.K.	81-11-06-006
Prenosil, B.	81-11-11-042	Pritchard, H.M.	81-01-08-006
Prentice, H.A.J.	81-12-05A-006	Pritchard, J.A.T.	81-03-09-027
Prescott-Clarke, P.	81-02-05A-188		81-08-09-011
	81-07-05K-036	Pritchard, P.	81-10-06-078
	81-02-05A-003	Privalov, M.M.	81-12-11-045
Pressley, A.N.	81-08-12-006	Probst, E.	81-05-13-064
Pressley, L.	81-08-06-008	Prochaska, A.M.S.	81-06-05D-043
Prest, D.W.	81-03-07-090	Prochazka, K.	81-07-11-040
Prestidge, R.A.	81-06-06-289	Procter, E.	81-06-11-068
Preston, B.T.	81-11-05D-005	Proctor, D.V.	81-09-13-193
Preston, H.E.	81-06-10-023	Profizi, J.L.	81-10-20-051
	81-03-10-012	Prokhaska, Ya.	81-02-10-037
Preston, R.C.	81-02-20-057	Prokop, K.	81-09-02-006
Preston, V.G.	81-11-06-130	Prokopiou, P.A.	81-01-07-034
Prevost, G.	81-05-06-145	Prokurskin, E.V.	81-07-11-152
Prey, T.	81-07-06-158	Pron'kova, E.N.	81-06-06-211
Pribyl, J.	81-01-13-055	Pronskikh, S.N.	81-12-11-004
	81-01-11-040	Propping, P.	81-08-06-253
Price, C.A.	81-05-13-126	Prosser, J.S.	81-10-09-028
Price, D.	81-10-07-028	Prosser, R.	81-10-05K-040
Price, D.D.	81-01-20-021	Proteau, J.	81-09-06-074
Price, D.L.	81-04-05D-038		81-08-06-241
Price, G.	81-02-09-055		81-09-06-032
Price, L.A.	81-01-06-133	Prothero, I.J.	81-02-05D-085
Price, L.W.	81-05-14-005	Protiva, K.	81-09-11-020
Price, M.C.	81-01-05F-016	Protois, J.C.	81-08-06-200
Price, M.D.R.	81-09-08-080	Protsenko, E.I.	81-09-06-006
Price, M.S.T.	81-03-10-016	Proud, G.	81-03-06-245
Price, R.	81-05-10-065	Proudfoot, F.B.	81-11-06-131
	81-12-13-088	Prouzet, P.	81-10-08-022
Price, R.F.	81-03-11-001	Prudhoe, J.	81-03-05E-003
Price, S.R.F.	81-06-05F-017	Pryor, J.	81-05-05A-030
Price, V.C.	81-06-05C-004	Psimopoulos, M.	81-03-20-023
Price, W.B.	81-10-11-060	Psyrrakis, J.	81-10-09-036
Price, W.G.	81-01-13-021	Ptitsa, R.Ya.	81-07-13-136
Price, W.L.	81-02-09-071	Puchkov, G.N.	81-07-11-142
	81-06-09-023	Puchkov, L.M.	81-04-13-042
	81-01-09-011	Pudov, E.A.	81-04-11-026
	81-03-09-050	Pugh, G.	81-06-05I-018
	81-04-13-056	Pugh, S.F.	81-03-07-069
Priddy, W.J.	81-04-05J-009		81-04-07-022
Priestley, D.	81-03-05F-020	Pugin, A.I.	81-10-11-075
Priestman, J.	81-10-06-143	Pujing, M.	81-11-14-008
Prietz, G.	81-10-20-013	Pullen, I.R.	81-02-05G-007
Prince, J.G.	81-02-05K-019	Pullum, L.	81-02-20-068
Pringle, D.G.	81-10-12-006	Pulsford, A.L.	81-03-06-053
	81-02-10-021	Purcell, A.G.	81-02-17-002
Prinja, A.K.	81-03-07-091	Purcell, K.	81-10-05K-006
Prior, K.A.	81-01-05C-039	Purcell, R.	81-04-05A-009
Prior, M.J.	81-08-06-265	Purcheck, G.F.K.	81-08-05A-054
Priscott, P.K.	81-07-11-139	Purdy, A.T.	81-08-11-032
Prishchepo, T.R.	81-03-05B-010	Purmensky, J.	81-07-11-056
Pritchard, A.	81-01-20-020	Purnell, M.R.	81-05-06-054
Pritchard, B.L.			

Purrott, R.J.	81-10-09-028	Radcliffe, D.J.	81-06-07-009
Purslow, P.P.	81-04-06-008	Radcliffe, H.M.S.	81-09-05F-022
Purvis, D.D.	81-05-05C-005	Radecki, T.	81-09-05B-005
Pushkin, A.G.	81-01-07-042	Rademacher, L.	81-10-13-022
Pushkin, I.	81-05-05J-008	Radice, H.K.	81-04-05C-051
Pushkina, N.N.	81-07-07-029	Radke, J.	81-05-06-271
	81-07-06-113		81-09-06-072
Pusinanti, F.	81-08-06-177	Radmore, P.M.	81-01-12-014
Puskar, A.	81-07-11-041	Radojicic, B.E.	81-03-06-201
	81-09-11-018	Radulescu, N.D.	81-05-08-031
	81-07-11-148	Radya, V.S.	81-05-13-138
Pusker, A.	81-11-20-059	Radzhabova, O.G.	81-07-06-090
Putilina, L.V.	81-08-06-285	Rae, D.	81-07-13-045
Putman, A.J.	81-07-09-009	Rae, J.	81-12-20-043
Pyatunin, G.A.	81-07-11-143	Rae, J.E.	81-11-06-025
Pybus, R.L.	81-07-05K-046	Rae, M.	81-02-051-020
Pycha, B.	81-05-13-120	Rae, P.W.H.	81-07-06-128
Pye, R.	81-02-05K-011	Rae, S.	81-06-06-251
Pyl'nev, Yu.A	81-04-11-061		81-02-06-159
Pyl'skaja, O.P.	81-10-20-073		81-06-06-252
Pyzhov, V.S.	81-05-13-223	Rae, R.	81-03-051-018
		Raehs, W.	81-10-11-091
Qaribullah, A. al-T. M. al-F.	81-02-05F-041	Raev, I.	81-06-06-172
Qazi, I.A.	81-03-07-072	Raffaelli, M.	81-05-06-294
Qixing, W.	81-09-20-001	Rafferty, W.	81-03-09-046
Quaah, A.O.	81-07-08-020	Raggett, B.P.	81-10-05A-035
Quaife, R.A.	81-03-06-049	Ragupathy, M.	81-12-20-004
Quakyi, I.A.	81-04-06-212	Rahaman, M.N.	81-02-20-031
Quantin, C.	81-01-11-064	Rahim, T.	81-06-09-015
Quarrie, D.R.	81-08-20-061	Rahman, F.	81-09-21-004
Quayle, B.	81-09-05F-016	Rahman, H.	81-01-05D-040
Quenault, S.W.	81-11-13-047	Rahman, M.a.	81-05-09-050
Quigley, M.A.	81-09-06-127	Rahman, W.M.R.	81-12-05J-005
Quine, C.	81-02-051-040	Raimondi, C.	81-07-06-157
Quinlan, A.	81-09-06-128	Raimondi, L.	81-08-06-125
Quinlan, R.A.	81-06-06-231	Raine, J.	81-04-05D-036
Quinn, G.B.	81-12-14-008	Rainey, D.I.	81-02-08-019
Quinot, E.	81-06-06-116	Raissi Ardali, G.A.	81-04-05A-058
Quinsey, K.M.	81-01-05F-022	Raithby, K.D.	81-09-13-101
Quintero Nunez, M.	81-10-11-087	Raitman, A.S.	81-04-13-034
Quintero, R.	81-07-13-032	Raitt, I.	81-11-20-028
Qureshi, M.A.	81-01-07-059	Raix, A.	81-08-06-241
Qureshi, M.Z.M.	81-06-05C-014		81-08-06-240
		Raja, A.K.	81-02-09-016
Ra, J.Y.	81-07-05D-027	Rajananda, V.	81-01-06-048
Raabe, J.	81-04-13-062	Rajaratham, S.	81-07-06-196
Rabbitt, P.H.A.	81-10-05J-013	Raji, A.M.	81-04-06-213
Rabindran, N.	81-03-12-002	Rakhalin, V.A.	81-07-11-130
Rabinovich, A.V.	81-07-11-152		81-09-11-023
	81-05-11-046		81-12-11-063
Rabotnikova, L.V.	81-02-07-070	Rall, B.	81-10-17-003
Racinoux, J.	81-09-07-024	Ralph, R.G.	81-11-05F-058
Racko, D.	81-04-11-005	Ralphson, B.	81-03-05F-027
Radcliffe, D.F.	81-10-06-090	Ralushai, V.N.M.N.	81-02-05D-033

Ramadan, S.E.	81-04-06-214	Raven, J.	81-05-051-010
Ramanathan, V.D.	81-01-06-126	Raven, M.	81-10-08-050
Ramaprasad, R.	81-02-13-160	Ravenscroft, P.	81-01-06-049
Ramdane, A.	81-08-20-044	Ravenstorf	81-05-06-286
Ramirez de Agudelo, M.M.	81-02-07-012	Ray, D.	81-02-02-011
Ramirez, A.M.E.	81-09-06-210	Ray, L.J.	81-08-05J-007
Ramirez-Garcia, E.A.	81-05-06-194	Raybould, E.C.	81-04-051-011
Ramloch, H.	81-01-13-133	Rayment, J.J.	81-04-11-053
Ramsay, N.J.	81-06-05F-028	Raymond, M.R.	81-05-13-151
Ramsay, T.	81-08-05A-022	Raynaud, P.	81-09-02-005
Rancher, J.	81-09-08-071	Rayner, D.	81-08-09-010
Randak, A.	81-05-11-018		81-08-09-009
Randall, M.G.M.	81-02-06-002	Raynor, E.J.	81-01-08-001
Randall, P.	81-03-10-005	Raza, S.M.	81-12-11-072
Randell, B.	81-07-09-051	Razgovorov, A.D.	81-11-11-040
Randell, J.	81-05-051-005	Read, D.J.	81-06-06-027
Randjbar-Daemi, S.	81-03-20-025	Read, H.	81-04-07-027
Randolph, M.F.	81-01-13-013	Read, J.F.	81-12-13-040
Rangeley, A.	81-01-02-017	Read, N.G.	81-08-06-263
Rangs, V.H.	81-05-13-189	Read, P.	81-01-05K-045
Ranisch, H.	81-10-13-094	Read, R.E.H.	81-04-13-133
Rankin, H.J.	81-08-06-264		81-04-13-135
Rankine, A.D.	81-11-06-135		81-04-13-134
Ranky, M.F.	81-01-13-105	Read, R.T.	81-08-11-080
Ranson, H.	81-05-10-066	Reade, J.	81-08-05D-035
Ranson, S.	81-05-05A-033	Reader, H.P.	81-05-06-195
Rao, C.H.	81-10-13-082	Reader, S.C.J.	81-04-06-068
Rao, R.R.	81-04-06-104	Reading, A.H.	81-09-09-056
Rao, R.S.	81-04-13-132	Reading, D.H.	81-06-20-052
Rao, S.	81-02-13-088	Ream, B.T.	81-06-05A-003
Rao, V.R.M.	81-01-14-007	Reat, N.R.	81-05-05J-012
Raouf, A.E.	81-12-09-020	Reay, D.A.	81-06-13-122
Rapier, A.C.	81-02-10-011	Reay, I.M.	81-06-01-004
Rapley, C.W.	81-03-20-051	Rebohle, E.	81-05-06-135
Raquet, E.	81-07-13-027	Redclift, M.	81-11-06-132
Rashed, I.H.I.	81-02-20-059	Reddaway, W.B.	81-02-05C-093
Rashid, H.A.H.	81-05-08-010	Reddicliffe, P.	81-02-05D-024
Rashid, N.M.A.	81-04-06-112	Redfern, J.T.	81-05-05K-017
Rashid, S.A.	81-04-06-208		81-09-05A-002
Rashvand, H.F.	81-06-09-025	Redfern, S.J.	81-10-06-076
Raspin, G.E.A.	81-08-05D-045	Redhead, K.	81-04-05C-026
Raspopova, G.A.	81-04-11-025		81-05-05C-060
Rassaby, E.	81-02-05J-007	Redmore, T.L.	81-06-20-044
Rassadina, E.S.	81-04-10-028	Redshaw, S.	81-12-07-001
Rassi, D.	81-10-20-001	Reece, R.	81-08-05F-040
Rasskazova, N.F.	81-10-11-065	Reed, B.	81-02-051-040
Rasul, J.W.	81-05-20-041	Reed, C.E.	81-05-20-037
Raszeja, S.	81-06-06-168	Reed, C.M.	81-08-05C-028
Ratcliffe, H.D.	81-01-06-010	Reeks, M.W.	81-06-20-073
Ratcliffe, M.J.H.	81-04-06-052	Rees, A.M.	81-03-05A-056
Rathbone, A.J.	81-02-13-131	Rees, C.	81-06-06-039
Rathjen, R.	81-05-10-034	Rees, G.H.	81-07-20-020
Rathore, K.S.	81-10-06-091	Rees, H.L.	81-05-06-181
Raven, A.	81-03-20-006	Rees, J.	81-03-05C-014

Rees, J.F.	81-11-14-017	Repasi, G.	81-01-11-043
Rees, R.W.	81-05-06-085	Repiska, L.	81-02-11-113
Reeves, A.P.	81-04-09-007	Resendiz-Rodriguez, F.	81-10-09-003
Reeves, F.W.	81-11-05D-008	Reshetnyak, I.S.	81-07-11-122
Reeves, N.A.	81-08-05D-027	Reshetnyak, S.I.	81-07-11-122
Regan, D.E.	81-07-05A-048	Restall, C.J.	81-04-06-209
Regan, P.E.	81-07-13-100	Restivo, F.J.O.	81-11-09-012
	81-09-11-073	Retif, J.	81-11-13-056
Regan, T.	81-02-05C-039	Reuben, R.L.	81-12-11-073
Regishev, G.A.	81-05-12-016	Reul, R.I.	81-11-05A-012
Rehfeldt, D.	81-12-11-076	Reum, V.A.	81-08-11-058
	81-09-13-189	Revell, B.J.	81-05-02-011
Rehme, W.	81-07-14-006	Revell, J.A.S.	81-02-05C-102
Rehtanz	81-05-06-093	Revzina, F.S.	81-12-11-022
Reich, H.U.	81-05-07-045	Reybould, T.J.G.	81-02-06-123
Reichardt, F.	81-05-06-153	Reyboz, F.	81-08-05E-008
Reichart, J.	81-08-11-027	Reynaud, M.	81-05-13-185
Reichert, G.	81-01-13-096	Reynold, F.A.	81-09-05J-006
Reichstein, T.	81-08-06-291	Reynolds, C.S.	81-02-08-030
Reid, D.M.	81-04-06-075	Reynolds, J.A.	81-04-10-024
Reid, G.E.A.	81-02-01-002	Reynolds, N.A.	81-01-05D-039
Reid, J.B.	81-12-08-011	Reynolds, P.	81-02-06-184
Reid, M.A.	81-12-20-040		81-02-05I-032
Reid, M.I.	81-04-05I-022	Reynolds, W.N.	81-02-11-115
	81-12-05I-003	Rezaee, N.	81-01-17-001
Reid, M.M.	81-07-06-192	Rezman, I.	81-09-06-159
Reid, W.M.	81-02-20-074		81-08-06-165
Reilly, P.M.A.	81-01-05F-033		81-09-06-161
Reimer, H.	81-07-21-001	Rhaman, M.M.	81-07-09-013
Reimers, H.	81-07-02-014	Rhoades, R.	81-11-05I-036
Reinders, L.J.	81-04-20-027	Rhodes, C.P.	81-04-06-150
	81-11-20-045	Rhodes, G.	81-04-05D-023
	81-08-20-057	Rhodes, J.W.	81-05-11-015
	81-02-20-006	Rhodes, M.	81-10-05F-018
Reineck, H.E.	81-10-08-037	Rhodes, R.	81-07-05E-006
Reinisch, G.	81-10-07-033	Rhule, S.W.A.	81-06-02-026
Reinl, H.	81-06-13-086	Ribeiro, A.F.V.	81-06-05F-018
Reiser, H.	81-12-08-019	Ricard, L.P.	81-05-07-046
Reitman, I.G.	81-10-06-070	Rice, D.J.	81-12-11-098
Rek, A.	81-11-11-046	Rice, E.E.	81-02-05D-039
Rekhter, V.Ya.	81-04-13-024	Rice, P.G.	81-11-05C-068
Renat, F.	81-05-10-020	Rich, D.C.	81-04-08-005
Rendell, J.	81-04-02-024	Rich, P.A.	81-06-05D-038
	81-06-02-010	Richard, J.P.	81-08-06-053
	81-05-05E-002		81-08-06-052
Renker, U.	81-07-11-031	Richard, R.	81-09-08-061
Renne, I.P.	81-12-08-038	Richards, A.D.	81-02-10-009
Renner, R.G.B.	81-10-05E-009	Richards, H.K.	81-06-06-237
Rennie, A.	81-02-05E-003	Richards, J.	81-01-05K-015
Rennie, A.M.	81-10-05E-004	Richards, P.J.	81-07-16-001
	81-02-05E-008		81-09-19-004
	81-02-05E-004	Richardson, C.	81-09-05C-060
Rennie, J.S.	81-11-06-134	Richardson, E.J.	81-03-13-008
Renouf, M.A.	81-08-13-053	Richardson, G.	81-07-05I-015

Richardson, G.A.	81-11-05J-015	Ritchie, J.	81-09-06-181
Richardson, G.P.	81-04-06-065	Ritchie, J.	81-07-05K-016
Richardson, P.	81-07-05C-003	Ritchie, J.C.	81-10-06-089
	81-07-05C-038	Ritchie, J.M.	81-08-06-262
Richardson, P.J.	81-03-06-254	Ritchie, L.A.	81-09-13-065
Richardson, R.	81-04-13-076	Rittstleg, G.	81-10-10-003
Richardson, R.M.	81-07-20-017	Rivers, A.D.	81-09-11-086
Richardson, S.	81-01-05C-010	Rivett, A.J.	81-12-06-039
Richardson, T.C.	81-11-06-062	Riviere, J.C.	81-10-20-029
Riches, D.W.H.	81-02-06-102	Riviere, P.G.	81-07-05K-025
Richman, N.	81-05-05J-026		81-05-05K-010
Richter, B.	81-04-13-108	Rizzo, S.	81-07-06-171
Richter, E.	81-02-06-128	Rmstrong, B.D.	81-05-10-005
Richter, L.	81-08-06-141	Roa, S.	81-04-08-021
Rick, H.	81-09-13-038	Robb, D.S.	81-05-05F-009
Rickard, R.C.	81-07-02-020	Robbins, M.E.C.	81-09-06-130
Ricketts, M.	81-01-05C-067	Robenek, H.	81-08-06-207
Ricketts, M.J.	81-06-05C-038	Robert, H.	81-08-21-002
Rickmann, A.M.	81-09-06-096	Robert, J.Y.	81-09-06-202
Ricks, R.A.	81-07-11-111	Robert, M.	81-11-20-065
Riddell, J.G.	81-06-06-064	Roberts, A.J.	81-09-07-060
Riddington, C.J.	81-02-06-082		81-07-07-070
Rider, G.C.	81-07-20-074	Roberts, B.	81-04-05I-011
Ridgeon, R.F.	81-03-02-011	Roberts, C.J.	81-09-05C-018
Ridler, C.	81-10-05B-007	Roberts, C.N.	81-08-08-021
Ridley, M.J.	81-04-06-069	Roberts, D.E.	81-09-10-026
Ridley, T.	81-10-07-009	Roberts, F.	81-05-10-063
Ridout, P.S.	81-11-14-015	Roberts, G.	81-08-08-028
Riede, U.N.	81-09-06-069		81-12-11-105
Riede, V.	81-08-20-050	Roberts, G.H.	81-08-06-035
Riedel, W.	81-02-08-056	Roberts, H.J.R.	81-06-05D-019
Riediger, G.	81-08-06-179	Roberts, I.	81-07-05K-036
Riedl, J.	81-12-08-017	Roberts, J.	81-12-20-044
Riedlbauch, V.	81-12-11-091		81-09-13-058
Riemay, K.H.	81-04-06-235		81-07-09-054
Riesen, R.A.	81-11-05F-002		81-07-06-247
Riewe, I.	81-04-06-231	Roberts, J.A.	81-01-06-050
Rigaud, P.	81-09-08-086	Roberts, J.B.	81-04-13-143
Rigaudiere, F.	81-10-06-146		81-05-13-025
Rigby, F.	81-01-11-086	Roberts, J.D.	81-08-09-033
Rigout, P.	81-08-06-219	Roberts, K.R.	81-07-07-035
Riley, L.A.	81-02-08-073	Roberts, K.W.S.	81-07-05C-028
Riley, P.H.	81-09-09-055	Roberts, L.	81-07-05B-020
Riman, A.	81-06-13-056	Roberts, L.M.	81-04-06-088
Rimmer, B.M.	81-11-05B-001	Roberts, M.H.	81-07-13-148
Rimmer, E.M.	81-05-09-024	Roberts, N.	81-11-05B-002
Rimington, H.P.B.	81-05-07-041	Roberts, P.A.	81-05-08-021
Rimmrott, M.	81-08-13-130	Roberts, P.D.	81-02-09-023
Rinous, P.J.	81-06-11-051	Roberts, P.H.	81-01-05I-015
Rippey, B.H.R.T.	81-03-08-012	Roberts, P.J.	81-05-14-001
Rippl, P.	81-11-13-071	Roberts, P.L.	81-10-06-136
	81-01-11-080	Roberts, R.G.	81-02-20-013
Riser, E.C.	81-01-06-127	Roberts, S.A.	81-12-05B-002
Ristich, V.	81-01-05F-020		81-02-05B-010

Roberts, W.G.	81-08-10-014	Rodics, K.	81-07-06-085
Robertshaw, P.T.	81-12-05F-016	Rodley, L.	81-01-05F-005
Robertson, A.	81-12-06-057	Rodrigues, M.	81-01-05B-006
Robertson, A.B.	81-06-05D-078	Rodrigues, P.M.B.	81-05-20-002
Robertson, B.	81-08-05A-051	Roe, E.	81-12-05B-010
	81-03-13-061	Roe, J.	81-08-06-259
Robertson, D.I.	81-03-13-027	Roe, M.	81-05-05A-038
Robertson, F.C.	81-05-07-026	Roedel, W.	81-02-06-213
Robertson, I.	81-07-09-002	Roehrborn, G.	81-08-06-166
	81-03-05I-008	Roehrig, K.	81-07-13-038
Robertson, J.	81-11-05D-072	Roettenbacher, R.	81-09-11-077
Robertson, J.R.	81-08-09-008	Rogachev, I.P.	81-01-11-092
Robertson, L.	81-03-06-049	Rogachev, V.V.	81-12-11-092
Robertson, M.J.	81-02-05F-001	Roger, R.E.	81-08-06-009
	81-01-06-124	Rogers, A.W.	81-06-05K-029
	81-03-20-055	Rogers, F.S.M.	81-05-13-032
Robertson, S.E.	81-03-05B-004		81-05-13-031
Robiller, G.	81-04-14-011		81-05-13-029
Robin, P.	81-02-13-154		81-05-13-030
Robins, B.A.	81-03-20-077	Rogers, G.J.	81-02-07-059
Robins, N.S.	81-10-08-012	Rogers, J.	81-03-05I-009
Robinson, A.C.	81-11-06-030	Rogers, J.H.	81-08-07-043
Robinson, C.H.	81-10-13-093	Rogers, L.N.	81-06-10-036
Robinson, D.	81-05-05K-033	Rogers, N.W.	81-04-08-008
Robinson, D.L.	81-08-05J-001	Rogers, P.	81-12-05C-052
Robinson, D.W.	81-02-05H-005	Rogers, R.C.	81-01-12-013
	81-02-05J-016	Rogerson, A.	81-07-20-049
Robinson, F.A.	81-04-13-004	Rogerson, A.H.	81-11-09-020
Robinson, I.S.	81-11-05F-059	Roggeband, A.	81-05-14-012
Robinson, J.	81-03-08-035	Rogie, A.	81-11-06-031
Robinson, J.F.F.	81-10-05B-004	Rogowski, B.	81-02-13-160
Robinson, L.C.	81-06-05K-045		81-04-13-006
Robinson, M.	81-08-08-030	Rohrborn, G.	81-08-06-253
Robinson, M.A.	81-11-05F-023	Rohrig, K.	81-08-11-020
Robinson, P.	81-03-14-007	Rohs, U.	81-10-13-111
Robinson, P.C.	81-12-20-043	Roitman, V.I.	81-04-11-032
Robinson, R.	81-09-13-110	Rola, G.	81-08-11-065
	81-02-13-158	Rolf, D.	81-05-20-038
Robinson, S.	81-10-05A-019	Rolfe, M.S.	81-05-13-124
Robinson, V.	81-09-05K-044	Rolff, R.	81-05-13-236
Robonyi, A.	81-06-13-079	Roll, R.	81-06-06-205
Robson, G.	81-03-06-191	Rolph, T.P.	81-06-06-018
Robson, K.	81-02-20-035	Rolt, J.	81-11-13-015
Robson, S.	81-11-02-020	Romanenko, A.A.	81-07-05A-033
Roccatagliata, C.	81-05-13-234	Romanenko, V.P.	81-07-11-071
Roch, K.H.	81-07-13-077	Romano, I.	81-06-09-017
Rockingham, A.P.	81-01-10-006	Romanov, S.S.	81-09-20-010
Rockney, D.	81-06-05D-037		81-09-09-011
Roddie, A.G.	81-12-14-012	Romanski, A.	81-05-10-028
Rodenkirchen, H.	81-08-06-222	Romette, J.	81-10-06-105
Roderick, B.J.	81-09-05F-005	Romimoh tarto, K.	81-05-06-062
Rodermund, O.E.	81-09-06-073		81-02-08-065
Rodger, D.	81-02-13-127	Rommel, H.	81-10-10-024
Rodham, J.	81-02-05A-052	Romo Romo, C.R.	81-05-06-249

Ron, M.A.	81-11-06-172	Rostasy, F.S.	81-10-13-094
Ronalds, C.	81-12-051-027	Roth, M.J.	81-02-09-052
Ronberg, G.	81-06-05F-003		81-02-09-002
Roncal, R.Z.	81-02-08-046	Rothwell, J.C.	81-06-06-120
Ronen, J.	81-09-09-061	Rothwell, R.	81-05-07-039
Rooke, D.P.	81-05-13-012	Rottman, D.B.	81-12-05K-016
	81-03-20-026	Rotunno, R.	81-08-06-191
Rooke, M.J.	81-03-05D-012	Roubal, J.	81-09-06-157
Roome, N.J.	81-05-13-019	Roueche, L.R.	81-12-05D-023
Rootes, C.A.	81-05-05D-014	Rouge, J.C.	81-08-06-194
Rooth, T.J.T.	81-03-05C-005	Roughley, B.S.	81-12-07-017
Rooum, J.A.	81-08-13-076	Rouhani, S.	81-03-20-022
Roper, J.R.	81-01-05D-028	Roumeliotis, P.	81-10-13-059
Rosa, G.M.	81-08-05F-025	Round, D.J.	81-04-09-031
Rosa, P.J.	81-12-05K-055	Round, J.I.	81-10-05A-002
Roschlau, G.	81-08-06-222	Rouse, K.D.	81-08-20-056
Rose, C.S.	81-04-06-066		81-05-09-034
Rose, D.	81-12-05K-011	Rouse, S.E.	81-04-20-022
Rose, E.A.	81-06-05A-070	Roussel, C.	81-09-06-074
Rose, J.	81-02-05K-026	Roussi, P.	81-06-07-058
Rose, M.	81-06-05D-053	Routilly, D.	81-09-10-001
Rose, P.A.	81-02-06-241	Rowan, D.C.	81-10-05C-016
Rose, R.	81-03-05D-038	Rowan, J.	81-01-05A-060
	81-06-05D-081	Rowan, P.	81-04-05K-036
	81-05-05K-001	Rowatt, R.W.	81-04-14-009
	81-02-05D-050	Rowe, M.	81-03-06-026
	81-03-05D-040	Rowe, P.S.N.	81-09-06-039
Rosemblat, M.A.	81-01-07-074	Rowe, R.W.	81-02-20-016
Rosen, M.	81-06-05F-002	Rowell, S.	81-04-05G-001
Rosenberg, H.	81-02-13-093	Rowland, G.	81-02-05B-001
	81-02-10-032	Rowland, L.A.	81-01-05J-003
Rosenberg, M.W.	81-01-05K-036	Rowlands, D.	81-11-05A-028
Rosenheinrich, G.	81-02-13-134	Rowlands, M.J.	81-06-05C-001
Rosenthal, S.	81-09-05H-003	Rowlerson, A.M.	81-01-06-128
Rosmanith, J.	81-08-06-135	Rowles, R.T.	81-03-11-019
Ross, A.	81-01-09-020	Rowntree, C.B.	81-09-05D-046
Ross, C.A.M.	81-11-14-017	Roy, D.N.	81-05-07-040
Ross, D.A.	81-03-07-082	Roy, I.	81-05-05D-004
	81-05-06-086	Roy, R.	81-02-10-027
Ross, D.L.	81-11-08-014	Royall, E.	81-01-06-051
Ross, I.B.	81-12-07-003	Rozanov, L.N.	81-09-08-004
Ross, I.N.	81-10-06-137	Rozanov, M.P.	81-10-11-063
Ross, P.	81-03-051-015	Rozen, R.	81-07-06-103
Ross, P.M.	81-09-051-008		81-07-06-104
	81-03-09-016	Rozenberg, O.O.	81-07-11-140
	81-03-09-014	Rozhanets, S.M.	81-09-08-089
	81-03-09-011	Rozpondek, M.	81-06-13-035
Rossbach, M.	81-02-10-035	Ruana, J.F.	81-09-10-036
Rosscup, J.E.	81-06-05F-043	Rubenstein, H.R.	81-04-20-027
Rosser, M.J.	81-05-05C-062	Rubery, J.	81-05-05C-015
Rosser, R.M.	81-07-06-215	Rubin, G.Sh.	81-04-11-026
Rossi, F.	81-07-06-039	Rubinstein, H.R.	81-02-20-006
Rossiter, C.	81-05-05K-034		81-08-20-057
Rossiter, P.B.	81-06-06-293		81-11-20-045

Rubra, G.N.	81-09-051-021	Ruthven, K.	81-05-051-019
Rudakov, E.A.	81-01-13-144	Ryan, C.J.	81-02-06-081
Rudchenko, A.V.	81-10-11-071	Ryan, K.C.	81-04-05D-049
Rudd, T.	81-03-05C-010	Ryan, M.P.	81-05-05F-018
Ruddock, G.J.	81-01-05J-015	Ryan, N.M.	81-02-13-028
Rudenko, E.A.	81-08-13-023	Ryan, T.G.	81-01-07-026
Rudenko, V.K.	81-04-11-025	Ryazantseva, E.I.	81-09-08-067
Rudin, V.N.	81-10-07-046	Rybakov, A.I.	81-04-13-028
Rudinger, E.	81-04-06-131	Rybakova, V.N.	81-04-13-027
Rudkowska, A.	81-09-06-005	Rybalko, B.F.	81-04-11-036
	81-09-06-230	Rydzhevskii, A.P.	81-12-13-047
Rudloff, W.	81-09-08-034	Rykalin, N.N.	81-10-11-058
	81-09-08-035	Rylands, H.D.	81-04-01-001
Rudman, L.Z.	81-04-11-023	Ryley, A.	81-10-09-016
Rudman, V.A.	81-07-11-135	Ryll, E.	81-06-02-008
Rudnitskii, Ya.N.	81-04-13-021	Rymkevich, A.I.	81-09-11-013
Ruekert, H.	81-02-11-066	Rys, P.	81-07-11-062
Ruff, S.C.	81-09-06-131		81-09-11-019
Rufford, N.	81-05-13-169	Ryss, M.A.	81-05-11-051
Ruge, J.	81-09-13-048	Ryzhikov, K.M.	81-09-06-205
Rulev, I.M.	81-08-13-085	Ryzhkova, M.N.	81-08-06-217
Rulliere, R.	81-09-06-074		
Rumble, A.R.	81-03-05F-018	Saad, E.A.	81-05-13-226
Rumney, T.G.	81-03-07-093	Saad, E.F.A.A.	81-05-07-075
Rumpf, H.	81-05-11-075	Saad, K.H.M.	81-07-06-189
Rumsby, P.T.	81-03-20-004	Saadat, S.	81-02-09-018
Ruprecht, P.	81-05-10-030	Sabato, N.I.	81-10-05D-039
Rushton, A.M.	81-02-05C-019	Sabau, T.	81-07-11-016
	81-02-05C-018	Sabel'nikov, A.D.	81-04-13-025
Rushton, A.S.	81-08-13-121	Sabela, W.	81-07-13-023
Rushton, G.J.	81-05-13-074	Sabey, B.E.	81-01-05H-001
Rushton, S.P.	81-07-06-239	Sabin, R.W.	81-03-05A-066
Rusig, O.	81-04-06-113	Sabri, S.	81-01-11-078
Russ, S.B.	81-09-12-010	Sabroe, S.	81-07-06-122
Russell, A.J.	81-09-06-211	Sacco, A.F.S.	81-11-051-033
Russell, H.O.	81-11-05F-060	Sach, M.R.	81-04-09-010
Russell, M.C.B.	81-04-14-001	Sachs, V.	81-06-06-177
Russell, P.St.J.	81-06-13-006	Sackville, A.	81-01-05K-041
Russell, R.C.G.	81-04-06-210	Sadecky, L.	81-07-13-063
Russell, R.I.	81-11-06-136	Sadilenko, A.S.	81-01-07-039
Russell, S.M.	81-02-06-073	Sadjadi, A.O.S.	81-12-02-033
Russell, T.J.	81-03-21-005	Sadovy, I.E.	81-08-06-294
	81-11-051-025	Saeki, S.	81-06-20-051
Rusted, J.M.	81-07-051-008		81-05-20-056
Rustem, B.	81-04-12-014	Saez, C.	81-06-05D-010
Rustin, G.J.S.	81-01-06-092	Safarov, M.I.	81-07-06-090
Rusz, L.	81-09-07-007	Safek, V.	81-02-11-116
Rutes, O.V.	81-10-11-090	Safi, M.A.	81-07-06-230
RuthW.	81-10-13-118	Safiullah, A.M.M.	81-10-13-011
Rutherford, A.	81-04-05D-051	Sagaradze, V.V.	81-07-13-083
Rutherford, B.A.	81-01-05C-040	Sager, J.C.	81-01-05B-016
Rutherford, J.	81-12-07-009		81-10-05B-011
	81-06-02-002		81-12-05G-001
Rutherford, N.G.	81-07-06-022		81-01-05B-015

Sager, J.C.	81-12-05G-002	Salole, E.G.	81-03-06-236
Sahid, I.B.	81-02-06-074	Salsi, S.	81-06-06-110
Sahin, E.	81-02-11-077		81-05-06-220
Said, G.S.A.	81-09-20-036	Saltiel, J.C.	81-09-06-074
Said, H.M.	81-11-06-044	Saluja, S.N.	81-01-13-110
Said, Z.M.	81-03-07-051		81-01-13-073
Saiflu, H.	81-05-12-029	Salyga, V.I.	81-07-13-127
Salgo, K.	81-10-11-038	Salzman, P.	81-03-05F-024
Saile, D.G.	81-10-05F-013	Samah, O.A.	81-07-06-019
Sainsbury, S.B.	81-08-05K-059	Samarasinghe, S.W.R. de A.	81-07-05C-040
Saint-Jacques-Tavakoli, G.	81-02-05G-004	Samarasinghe, W.	81-05-13-049
Saip, J.	81-04-11-067	Samarawickrama, G.P.	81-09-06-133
Saito, M.	81-02-09-076	Samarina, L.D.	81-10-20-070
Saito, N.	81-05-05D-033	Samet, P.A.	81-11-09-027
Saito, S.	81-12-14-005	Samiei, M.	81-02-10-020
Sakai, I.	81-05-06-242	Samigullin, N.S.	81-04-11-040
Sakai, K.	81-09-11-054	Sammons, R.L.	81-05-06-009
Sakai, N.	81-06-20-002	Samoilovich, S.R.	81-10-06-028
Sakuraba, J.	81-05-10-053	Samoilovich, Yu.A.	81-02-11-056
	81-09-10-023	Samokhvalov, G.V.	81-04-11-030
	81-05-10-054	Sanamrad, J.	81-04-05C-069
	81-09-10-021	Sanbongi, K.	81-10-11-010
	81-09-10-022	Sanchez, A.G.	81-05-06-213
Sakuta, M.	81-11-13-044	Sanchez-Alvarez, J.S.	81-01-13-031
Sal'nikova, L.S.	81-07-06-079	Sandel, M.J.	81-06-05F-004
Sala, C.	81-06-05C-032	Sanders, M.J.	81-09-10-027
Salajegheh, E.	81-04-13-071	Sanders, R.C.	81-10-06-138
Salamon, S.	81-08-12-007	Sanderson, M.J.	81-12-06-017
Salari, S.H.	81-05-06-043	Sandhu, P.K.	81-06-20-043
Salas Harms, H.J.F.	81-06-05C-031	Sandritter, W.	81-09-06-069
Salautin, V.A.	81-07-13-134	Sandulescu, C.G.	81-04-05F-003
Salcmanova, Z.	81-09-06-020	Sanfeld, A.	81-09-07-021
Saleemi, F.	81-11-20-047	Sanford, A.J.	81-10-05J-010
Saleh, A.	81-12-07-025	Sangster, G.I.	81-08-08-013
Saleh, M.I.	81-01-07-046	Sangwine, S.J.	81-04-20-001
Salem, K.M.M.	81-03-20-050	Sanotskii, I.V.	81-07-06-079
Sales, M.	81-02-05G-016	Sansam, R.V.	81-11-10-010
Salgado Zamora, H.J.	81-08-07-009	Santini, A.	81-11-06-064
Saliby, E.	81-05-12-022	Santoprete, G.	81-04-05C-096
Salih, S.H.	81-08-06-010	Santos, M.A.M.	81-04-06-105
Salih, U.M.	81-02-05D-086	Santos, M.S. dos	81-10-05F-015
Salim, M.S.	81-04-07-061	Sanz, G.	81-05-11-063
Sallam, E.A.N.	81-09-06-132	Sapounhas, G.S.	81-04-05C-098
Salleh, B.B.	81-11-06-023	Sapountzis, D.J.	81-05-06-196
Sallis, J.	81-01-05I-008	Sapozhnikov, S.Z.	81-01-13-144
Sallnow, M.J.	81-07-05K-028	Sarbar, M.	81-05-07-025
Salman, S.K.	81-11-02-018	Sardharwalla, I.	81-10-07-024
Salman, S.S.	81-03-06-025	Saren, M.A.	81-08-13-064
Salmon, I.	81-08-06-106	Sargan, D.R.	81-09-06-212
Salmon, J.R.	81-06-08-030	Sargent, C.	81-02-06-201
Salmon, M.	81-04-05C-061	Sargent, E.D.	81-12-02-028
Salmon, P.	81-03-05D-046	Sargent, P.M.	81-01-11-073
Salmond, G.P.C.	81-07-06-142	Sarhadi, M.	81-03-09-010
Salmonowicz, J.	81-10-06-158	Sarhan, J.K.K.	81-07-07-013

Sarhan, N.	81-01-06-039	Sawicki, J.	81-10-06-156
Sarrak, V.I.	81-10-11-064	Sawyer, G.R.	81-01-11-074
Sarram, M.A.	81-01-09-010	Sawyer, M.C.	81-02-05C-101
Sasaki, K.	81-06-13-040		81-02-05C-057
Sasche, G.	81-08-10-003	Saxl, I.	81-07-11-040
Sasse, H.P.	81-02-13-145		81-07-20-038
Sassl, C.	81-08-06-178	Saxon, D.H.	81-02-20-076
Sassoon, Y.	81-08-05C-030	Sayed, W.A.	81-03-20-021
Satchell, J.E.	81-06-06-164	Sayer, I.A.	81-07-13-005
Satchell, S.E.	81-10-05C-054	Sayre, W.O.	81-06-08-031
	81-09-12-012	Scahill, S.J.	81-11-06-065
Sato, H.	81-08-21-003	Scaife, J.	81-04-05C-049
Sato, J.D.	81-08-06-004	Scaife, R.G.	81-09-08-001
Sato, K.	81-09-06-022	Scanlon, A.J.	81-09-11-085
Sato, M.	81-05-10-055	Scanvic, J.Y.	81-09-08-060
Satoh, K.	81-05-13-090	Scargill, A.	81-02-05D-056
Satone, H.	81-05-10-039	Scargill, D.	81-12-20-041
Satterthwaite, D.	81-02-05K-018	Scazzocchio, F.	81-07-05K-031
Satvatmanesh, M.S.	81-01-02-018	Schabes-Retchkiman, P.S.	81-01-07-025
Saumweber, R.	81-10-17-003	Schacht, E.	81-04-06-221
Saunders, B.	81-01-05K-012	Schaeder, S.E.	81-12-13-014
Saunders, D.	81-01-05C-063	Schaefer, W.	81-08-13-147
Saunders, D.J.	81-03-05A-065	Schaetzke, M.	81-02-10-017
Saunders, G.N.	81-06-07-022	Schafer, H.	81-06-06-073
Saunders, J.	81-03-06-024	Schaff, H.	81-05-10-035
Saunders, J.H.B.	81-09-06-213	Schaller, K.	81-05-06-210
Saunders, M.R.	81-04-09-029	Scharer, G.D.E.	81-02-05F-040
Saunders, P.	81-01-05K-011	Schecker, H.G.	81-05-07-092
Saunders, R.W.	81-09-20-046	Scheffler, G.	81-05-13-235
Saussez-Hublet, M.C.	81-04-20-051	Scheide, D.	81-02-13-033
Sauze, A.	81-09-10-008	Schellmann, B.	81-06-06-136
Savage, D.	81-09-05C-044	Schenk, H.	81-02-10-048
	81-02-05C-069	Schenk, H.D.	81-05-06-271
	81-03-05C-069	Schepers, S.A.V.	81-04-05C-012
	81-03-05C-070	Schiff, F.	81-06-06-143
Savage, D.J.	81-10-05C-031	Schifferes, S.	81-10-05A-009
Savage, J.E.	81-01-13-016	Schiffres, S.	81-09-05A-057
	81-01-13-014	Schiller, H.	81-01-13-064
	81-01-13-015	Schiltz, M.	81-01-05K-037
Savage, N.P.	81-04-13-007	Schindler, H.T.	81-08-13-133
	81-05-13-033	Schkolnik, S.	81-02-05D-031
Savage, R.N.	81-02-05D-016	Schlapmann, D.	81-05-13-238
Savaskan, T.	81-05-11-006	Schlatter, Ch.	81-04-06-230
Savchenkov, E.A.	81-07-11-048	Schlegel, H.	81-08-06-258
Savel'eva, A.V.	81-07-13-083	Schlenkrich, H.	81-08-10-003
Savelov, A.S.	81-05-10-048	Schlieman, A.D.	81-03-05J-009
Savelsberg, W.	81-09-07-049	Schlingmann, M.	81-04-06-224
Savenkova, V.V.	81-09-07-045	Schmack, P.	81-02-07-015
Saville, F.	81-03-09-032	Schmedders, H.	81-05-11-022
Savinov, V.V.	81-04-11-048		81-12-13-015
Savkin, I.P.	81-08-13-089	Schneider, H.	81-10-10-021
Savva, D.	81-03-06-048		81-05-10-043
Sawada, S.	81-09-11-106	Schmidt, G.	81-05-06-276
Sawbridge, P.T.	81-06-10-018	Schmidt, H.	81-06-13-036

Schmidt, H.	81-05-06-281	Schrimpf, M.C.	81-11-05F-062
Schmidt, H.G.	81-09-06-068	Schrock, R.A.	81-09-05I-004
Schmidt, H.L.	81-04-06-219	Schroder, E.	81-05-07-048
Schmidt, J.A.	81-03-06-023	Schroeder	81-09-05D-024
Schmidt, K.	81-05-06-279	Schroeter, J.	81-11-06-186
Schmidt, P.	81-01-13-101	Schroter, V.	81-03-20-057
Schmit, R.	81-09-11-072	Schroth, H.J.	81-12-05D-025
Schmitter, H.	81-08-05K-052	Schubert, G.	81-10-13-162
Schmitz, E.A.	81-02-09-034	Schubert, G.E.	81-05-06-279
Schmitz, H.	81-08-05C-032	Schubert, H.	81-06-13-033
Schmitz, K.H.	81-01-13-005	Schuch, N.J.	81-07-20-057
Schmitz, P.M.	81-06-02-008	Schuckmann, F.	81-08-06-171
Schmoller, S.	81-03-05A-089	Schuessler, F.	81-06-06-204
Schneble, H.	81-08-05K-050	Schuller, T.	81-09-05I-010
Schneider, G.	81-10-11-083	Schulte-Loebbert, F.J.	81-08-06-122
Schneider, H.	81-02-10-047	Schultz, G.A.	81-10-08-058
Schneider, H.D.	81-10-13-111	Schultz, H.H.	81-10-02-018
Schneider, H.J.	81-10-07-033	Schultze, C.E.	81-11-05F-061
Schneider, K.H.	81-12-13-051	Schulz, J.J.	81-12-05D-012
Schneider, M.	81-05-06-278	Schulz, M.F.	81-01-09-004
	81-05-06-280	Schulz, P.	81-07-06-153
	81-05-06-272	Schulz, R.C.	81-06-11-034
Schneider, W.	81-09-10-018	Schulze, H.	81-05-09-064
Schoen, D.E.	81-11-05D-073		81-01-12-027
Schoen, H.O.	81-10-13-112	Schulze, H.D.	81-08-06-169
Schoen, J.	81-05-10-041	Schulze-Buxioh, H.	81-07-13-027
Schoenen, M.	81-04-13-126	Schumann, J.	81-12-05A-034
Schoenenerger, J.G.	81-12-17-002	Schuppe, W.	81-08-09-030
Schoenfeld, H.	81-05-13-129	Schuppli, R.	81-05-06-148
Schoenwiese, C.D.	81-10-08-041		81-08-06-202
Schofield, A.N.	81-01-13-012	Schurmann, D.	81-12-21-001
Schofield, J.	81-12-05F-025	Schurmann, E.	81-04-13-138
Schofield, J.T.	81-06-20-008		81-05-11-016
Schofield, N.	81-06-05C-046	Schuster, F.O.	81-10-13-095
	81-06-05C-045	Schutz, A.	81-07-06-163
	81-06-05C-044	Schwab, F.	81-05-13-242
Schofield, R.A.	81-01-06-037	Schwanghart, H.	81-06-02-015
Scholl, A.J.	81-06-12-004		81-06-02-011
Scholl, E.W.	81-07-13-109	Schwartzmann, R.	81-06-08-008
Scholten, W.	81-08-13-179	Schwartzova, K.	81-09-06-020
Scholz, B.	81-02-07-068	Schwarz, H.G.	81-04-13-140
Schonert, D.	81-08-13-046	Schweimer, G.W.	81-12-21-001
Schoor, A. van	81-02-10-059	Schwela, D.	81-06-06-206
Schopflin, G.	81-02-05D-064	Schwenk, W.	81-05-11-019
Schorer, R.	81-05-06-277	Schwenkenbecher, S.	81-05-06-158
	81-05-06-272	Schwerd, W.	81-06-06-142
Schrader, L.	81-09-10-035	Sciarra, M.	81-08-06-185
Schrader, R.	81-05-07-049	Scoble, M.J.	81-12-10-008
Schrameyer, B.	81-05-06-146	Scopes, N.	81-01-02-023
Schramm, R.	81-10-05B-015	Scorer, K.N.	81-06-06-019
Schreckenberger, K.	81-08-13-168	Scorgie, H.R.A.	81-04-06-009
Schreier, R.	81-04-14-010	Scotland, L.R.	81-11-20-002
Schrewe, H.	81-06-13-041	Scotland, N.A.D.	81-02-05F-033
Schriever, K.	81-08-13-170	Scott Ward, J.	81-05-05C-095

Scott, A.D.	81-12-05B-008	Seeley, N.D.	81-05-06-024
Scott, A.D.	81-02-05B-015	Seferova, N.I.	81-09-06-147
Scott, C.A.	81-05-09-044	Segal, D.L.	81-05-07-044
Scott, C.T.	81-05-09-025	Segurajauregui Alvarez, J.S.	81-05-06-180
Scott, D.M.	81-12-20-055	Seldel, H.	81-06-06-096
	81-11-06-140	Seldl, R.	81-07-11-060
	81-12-20-056	Seldle, F.L.D.	81-06-05C-010
	81-12-20-053	Seldman, D.J.	81-07-05C-020
Scott, D.R.	81-06-05J-004	Seifert, H.	81-04-13-113
Scott, E.M.	81-02-06-178	Seifert, R.V.	81-09-05C-011
Scott, G.E.	81-06-06-292	Sekliziotis, S.	81-01-05A-045
Scott, G.J.	81-04-06-106	Sekulic, W.	81-03-05A-022
Scott, I.	81-08-05C-005	Selassie, T.B.	81-12-05D-011
	81-04-05C-088	Selby, M.J.	81-11-08-043
Scott, I.M.	81-01-08-011	Selden, P.A.	81-03-06-257
Scott, J.A.	81-10-06-111	Seldon, A.	81-10-05C-010
Scott, J.M.	81-07-11-001		81-12-05C-002
Scott, K.L.	81-02-05K-060	Self, C.R.	81-04-07-070
Scott, M.	81-10-05K-011	Self, D.P.	81-09-07-041
Scott, M.G.	81-05-11-012	SeligmueUler, H.T.	81-02-13-074
	81-05-11-011	Selim, S.M.A.	81-10-13-003
Scott, P.R.D.	81-01-05B-014	Sell, R.G.	81-05-05H-002
Scott, S.M.	81-02-10-019	Sellars, S.F.	81-01-07-060
Scowen, R.S.	81-02-09-039	Sellers, P.J.	81-10-06-125
Scruton, C.	81-11-13-005	Sellers, R.M.	81-06-10-037
Scurati, G.F.	81-01-13-091		81-07-10-008
Scurr, D.	81-07-09-016	Selley, P.	81-12-05I-027
Se, P.	81-06-11-014	Sellick, D.P.	81-02-07-058
Seade, J.A.	81-06-12-003	Sellick, J.T.C.	81-04-06-204
Seago, A.J.K.	81-05-06-189	Sellier, K.	81-09-06-073
Seagrave, J.R.	81-07-05I-006	Selman, A.C.	81-07-06-137
Seal, A.M.	81-06-06-118	Selman, P.H.	81-12-13-041
Sealey, H.C.J.	81-05-12-003	Selves, N.W.	81-02-13-157
Seamark, D.A.	81-06-06-119	Semashko, N.N.	81-05-10-049
Searight, S.	81-03-05K-001	Sembi, B.S.	81-01-12-018
Searls, E.	81-07-05D-018	Semenenko	81-09-06-025
Seaton, A.	81-07-06-246	Semenenko, N.T.	81-08-06-305
Sebastian, E.	81-07-13-030	Semenenko, P.P.	81-12-11-045
Secomb, T.W.	81-03-20-063	Semenenko, V.A.	81-08-13-122
Sedakov, A.M.	81-04-13-030	Semenenko, Yu.L.	81-09-13-019
Seddighi, H.R.	81-09-05C-001		81-02-13-114
Seddon, E.A.	81-06-20-006	Semenov, A.I.	81-05-06-134
Seddon, G.	81-04-12-013	Semenov, A.P.	81-11-11-040
Seddon, J.	81-03-05A-023	Semenov, O.A.	81-08-13-089
Seddon, J.M.	81-06-06-291	Semenza, C.	81-07-13-019
Seddon, T.	81-03-20-032	Semergeev, S.I.	81-12-14-004
Sedgman, C.A.	81-01-02-012	Semkina, N.V.	81-06-13-064
Sedinkin, A.M.	81-02-13-081		81-04-13-035
Sedman, K.W.	81-06-05B-010	Semmens, M.C.	81-04-13-082
Sedush, S.V.	81-07-13-135	Sempik, J.S.	81-04-06-107
Seed, J.	81-08-05I-021	Semple, J.M.	81-02-05J-002
Seedman, V.L.	81-07-13-011	Semple, S.	81-03-10-001
Seeds, A.J.	81-05-09-038	Semwogerere-Serunjogi, M.	81-11-08-031
Seehra, J.S	81-03-06-095	Senatorov, Yu.M.	81-12-20-011

Senberger, J.	81-05-11-027	Shahabad, A.A.K.	81-07-07-069
Senberger, J.	81-04-13-013	Shahbandeh, M.R.	81-07-07-017
Senger, M.W.	81-12-05F-018	Shahrisa, A.	81-08-07-001
Senker, P.J.	81-04-05H-002	Shakespeare, M.J.	81-09-07-042
Sepehr, S.	81-09-09-038	Shakhpazov, Kh.S.	81-06-05C-029
Seppl, A.	81-01-14-015	Shakir, I.M.A.	81-10-07-044
Serebrennikov, A.M.	81-01-13-137	Shakir, W.M.	81-01-07-080
Serebro, V.S.	81-07-11-120	Shakirov, K.M.	81-02-11-062
Sergeev, A.D.	81-08-13-085		81-05-07-068
Sergeev, E.P.	81-12-13-006	Shalaby, S.El-M.El-a.	81-02-08-022
Sergeev, V.P.	81-05-11-049	Shalimov, A.G.	81-04-11-031
Sergienko, I.D.	81-01-07-042	Shamslahidjani, M.	81-11-06-139
	81-05-07-084	Shanawany, M.M.	81-11-02-012
Serleys, J.C.	81-05-13-093	Shanehchi, J.	81-01-12-026
Serlin, M.J.	81-07-06-002	Shankland, G.	81-04-05C-080
Sernadas, M.C.S.V.S.	81-02-06-138	Shanks, M.F.	81-02-06-229
Sernados, A. dos S.C.	81-01-12-001	Shannon, G.M.	81-02-09-058
Serov, G.V.	81-02-13-023	Shanzer, D.R.	81-08-05F-023
	81-09-11-045	Shaparenko, M.V.	81-06-06-117
Serov, V.I.	81-07-21-002	Shapiro, L.M.	81-11-06-138
	81-07-09-026	Shapoval, I.M.	81-04-13-041
Serradimigni, A.	81-08-06-186	Shapoval, S.I.	81-04-05C-044
Sesay, M.S.	81-01-05I-014	Shapovalov, B.N.	81-04-13-048
Sesini, R.	81-09-11-093	Shapovalov, V.P.	81-02-11-095
Seta, P.	81-02-13-154	Shariatmadar, M.	81-10-20-015
Seta, S.	81-05-20-052	Sharief, N.N.Y.	81-03-06-217
Setiloane, B.P.	81-01-07-035	Sharkawy Abdel-Raouf, W.	81-03-20-020
Seto, D.L.T.	81-03-06-258	Sharma, K.D.	81-05-14-016
Sevenko, G.P.	81-07-11-136	Sharma, P.D.	81-10-06-023
Severdenko, V.P.	81-02-11-109	Sharp, I.P.	81-07-08-002
Severin, H.	81-02-17-001		81-12-20-029
Sewell, E.C.	81-07-13-145	Sharp, J.R.	81-08-05B-009
	81-01-13-014	Sharp, J.V.	81-05-07-104
	81-08-13-057	Sharp, N.A.	81-07-20-056
	81-01-13-016	Sharp, P.	81-04-06-026
	81-01-13-015	Sharpe, K.M.	81-04-05D-011
Sewry, C.A.	81-04-06-205	Sharpe, L.	81-06-05F-005
Seyd, R.	81-12-05A-009		81-01-05I-012
Seymour, J.V.	81-08-06-105	Sharpe, P.R.	81-02-01-007
Seymour, P.H.K.	81-11-05J-010	Sharpe, V.J.	81-09-20-026
Shabaka, I.M.	81-06-20-053	Sharples, G.	81-09-09-025
Shaban, A.M.	81-04-20-017	Sharples, J.K.	81-10-13-055
Shackel, B.	81-10-05H-001	Sharples, S.	81-02-13-149
Shafaeddin Banadaki, S.M.	81-06-05C-011	Sharratt, F.	81-07-05F-025
Shafaghi, F.	81-04-13-002	Shashenkova, E.F.	81-04-02-035
Shaffer, L.H.	81-02-05J-013	Shaternikova, I.S.	81-09-06-006
Shafia, M.A.	81-08-11-036	Shatlov, V.A.	81-07-11-130
Shafiqur Rahman, A.S.M.	81-09-11-111	Shavrin, S.V.	81-05-11-065
Shafshank, H.E.N.	81-04-05I-002	Shaw, C.J.	81-08-11-047
Shah, H.N.	81-09-06-214	Shaw, G.	81-01-05A-114
Shah, M.B.	81-09-07-001	Shaw, G.P.J.	81-03-06-045
Shah, S.	81-11-08-042	Shaw, J.	81-06-08-009
	81-03-06-232	Shaw, J.P.	81-09-06-171
Shah, T.H.	81-10-07-025	Shaw, K.	81-07-02-003

Shaw, L.	81-05-05B-014		
Shaw, P.	81-12-13-064	Shepherd, V.M.	81-07-05F-032
Shaw, P.D.	81-07-09-024	Shepherd-Barron, N.	81-10-12-004
Shaw, R.W.	81-05-05C-073	Sheppard, C.J.R.	81-02-13-056
Shaw, S.	81-03-05A-095	Sheppard, D.	81-03-13-019
	81-04-05D-040		81-02-05H-002
	81-03-05D-036	Sheppard, G.	81-01-07-017
Shaw, S.R.	81-07-08-016	Sheppard, K.G.	81-05-11-010
Shaw, W.H.C.	81-01-07-036	Sheppard, L.J.	81-09-08-038
Shawyer, K.J.	81-03-10-011	Shepperd, C.M.	81-08-11-001
Shawyer, M.S.	81-01-14-014	Sherif, M.M.	81-03-14-004
Shayler, A.E.	81-02-05D-083	Shernin, J.	81-03-06-126
Shaymardanov, M.Z.	81-09-08-085	Sherrard, C.A.	81-03-06-136
Shchedrin, E.I.	81-07-13-083	Sherratt, A.G.	81-07-05F-002
Shcherbedinskii, G.V.	81-07-11-115	Sherratt, W.J.M.	81-07-05I-002
Shea, P.	81-07-05C-024	Sherrington, M.	81-05-20-039
Sheaff, W.R.	81-02-05D-038	Sherstyukova, R.A.	81-10-05B-001
Sheail, J.	81-12-06-003	Sherward, J.A.	81-09-19-003
	81-02-06-189	Sherwood, J.D.	81-03-20-062
	81-01-05A-068	Shestakova, N.K.	81-07-11-031
	81-12-06-004	Shetty, P.S.	81-12-06-040
	81-01-06-038	Shevchenko, A.D.	81-10-11-025
Sheardown, M.J.	81-03-06-174	Sheveleva, G.A.	81-07-06-079
Shearer, A.	81-02-05I-003	Sheya, M.S.	81-06-09-008
	81-01-05K-002	Shibanuma, K.	81-09-10-022
Shearer, J.W.	81-06-08-014	Shibata, T.	81-05-10-053
Shearer, W.M.	81-08-08-015		81-09-10-023
Sheaves, R.M.	81-06-06-013		81-05-10-054
Shebak, S.A.M.	81-11-13-009		81-09-10-022
Shebatinov, M.P.	81-07-11-135		81-09-10-021
Sheckley, A.	81-08-13-186	Shichor, Y.	81-11-05D-025
Sheehan, B.A.	81-05-05D-027	Shield, B.M.	81-01-09-015
Sheer, D.	81-06-06-014	Shields, M.W.	81-02-09-060
Sheerer, T.J.	81-10-20-014		81-03-09-021
Shefer, A.K.	81-05-13-138		81-06-09-001
Shehabi, S.A.	81-11-09-036	Shields, R.M.C.	81-01-05A-125
Shehata, F.H.A.	81-06-06-230	Shikunov, V.V.	81-07-11-115
Sheikh, S.T.	81-11-11-007	Shimada, H.	81-04-06-176
Sheikh-Ali, A.D.	81-04-11-040	Shimauchi, T.	81-01-21-001
Sheldon, J.R.	81-05-07-002	Shinegold	81-02-05K-026
Shelobod, L.M.	81-09-08-064	Shinelis, A.F.	81-02-07-048
Shemyakin, A.V.	81-07-11-153	Shinohara, T.	81-05-06-243
Shendrikova, I.A.	81-07-06-083	Shipp, P.J.	81-04-05A-072
	81-08-06-139		81-02-06-169
Shendy El Barbary, M.E.	81-12-13-078	Shipton, M.S.	81-09-09-020
Shenk, H.E.	81-09-13-154	Shirabata, H.	81-09-10-021
Shennan, I.	81-06-08-029	Shirai, K.	81-05-13-230
Shenouda, F.	81-02-13-031	Shiraisihi, T.	81-10-11-010
	81-02-13-034	Shires, G.L.	81-02-10-009
Shephard, J.F.	81-12-05F-015	Shirnina, L.V.	81-02-06-214
Shepherd, D.S.	81-04-06-007	Shirokov, Yu.G.	81-09-06-147
Shepherd, J.S.	81-03-05D-013	Shiryaev, V.I.	81-08-13-092
Shepherd, K.P.	81-01-05J-004	Shitta, M.B.O.O.	81-11-11-006
Shepherd, M.	81-12-05J-001	Shiu, P.	81-12-12-004
		Shiu, P.M.K.	81-04-12-010

Shkurko, E.F.	81-07-11-071	Shurkal, V.A.	81-05-13-059
Shlaim, A.	81-04-05D-001	Shushkevich, V.D.	81-10-11-057
Shlemko, S.B.	81-04-13-033	Shustorovich, V.M.	81-01-11-057
Shlomchak, G.G.	81-01-13-111	Shutenko, O.I.	81-05-06-130
	81-04-13-064	Shutt, H.	81-05-05C-097
Shiyapnikov, L.K.	81-05-11-029	Shuttleworth, E.	81-04-05A-064
Shiyapnikov, Yu.A.	81-11-07-036	Shvets, V.N.	81-04-02-035
Shmeter, S.M.	81-09-08-088	Shvydkii, V.S.	81-04-13-024
	81-09-08-089	Siafakas, N.	81-03-06-022
Shmuter, G.M.	81-05-06-130	Slavoshy Khiabany, F.	81-03-07-034
Shnaider, M.B.	81-07-11-140	Sibley, C.P.	81-03-06-046
Shneerov, B.Ya.	81-07-11-127	Sicha, M.	81-02-11-032
Shneerov, Ya.A.	81-08-11-040		81-04-11-057
	81-04-13-018	Sichkova, O.P.	81-02-07-048
	81-08-13-080	Sidaway, C.S.	81-08-13-004
	81-02-11-007	Siddalingappa, R.	81-09-01-009
Shneider, O.N.	81-12-11-066	Siddalingappa, S.R.	81-06-01-003
Shoesmith, R.	81-02-05D-028		81-09-01-010
Shofolu, G.O.E.	81-01-06-074		81-09-01-012
Shokanov, A.K.	81-10-13-039	Siddig, M.H.	81-02-20-069
Shokouhi, A.N.	81-12-07-006	Sidgwick, D.H.	81-04-13-097
Shokul, A.A.	81-09-13-021	Sidhu, B.S.J.S.	81-07-09-004
Shone, R.	81-02-05C-070	Sidhu, H.S.	81-03-06-047
Shoot, K.	81-12-05A-050	Sidi, E.	81-07-06-154
Shore, P.	81-02-05I-026	Sidky, P.S.	81-12-11-110
Shorney, D.J.	81-05-05D-006	Sidorenko, M.F.	81-04-13-037
Shorr, R.G.L.	81-07-06-132	Sidorenko, S.A.	81-09-08-009
Short, D.	81-12-05C-030	Sidorenkov, N.S.	81-10-08-006
Short, J.J.O.	81-02-05C-096		81-09-08-033
Short, J.R.	81-02-05A-134	Sidorov, M.A.	81-08-13-091
Short, K.W.	81-08-09-005	Sieber, V.K.	81-02-06-122
Shortis, M.R.	81-05-08-040	Siebert, W.S.	81-01-05D-020
Shoukry, S.N.	81-07-13-016	Siegert, A.	81-02-05A-128
Shovlar, P.A.	81-02-09-035	Sieh Lee, M.L.	81-03-05D-030
Shpakova, A.P.	81-05-06-141	Sielder, L.T.S.	81-05-07-056
Shrimpton, P.C.	81-06-06-252	Siener, P.	81-11-13-028
Shrimpton, R.	81-05-06-187	Sigut, Z.	81-07-11-042
Shtenberg, A.I.	81-06-06-106	Sil'man, G.I.	81-12-11-055
Shtets, K.A.	81-05-12-015	Silaev, A.A.	81-08-06-123
Shtinov, E.D.	81-07-13-066	Silayev, A.A.	81-08-06-124
Shub, V.B.	81-09-13-015	Silayeva, V.I.	81-09-08-088
Shubin, V.I.	81-02-02-013	Silber, F.A.	81-05-11-037
Shul'kin, G.M.	81-08-11-045	Silin, N.A.	81-06-06-129
Shulaev, I.P.	81-08-11-037	Silitshena, R.M.K.	81-04-05K-017
Shulika, N.A.	81-12-11-053	Silk, C.	81-05-10-061
Shumakher, E.A.	81-10-13-040	Silk, M.G.	81-12-14-016
Shumeiko, A.A.	81-04-13-029		81-05-10-060
	81-02-13-080	Sills, J.D.	81-08-08-027
Shumilov, M.A.	81-04-11-020	Silman, R.E.	81-05-06-188
	81-04-11-030	Silva Prieto, L.I.A.	81-06-08-015
Shumlin, V.K.	81-09-11-025	Silveira, D.	81-07-06-198
Shumskaya, N.I.	81-06-11-042	Silver, H.	81-02-05D-082
Shuqair, M.M.	81-02-07-024	Silver, S.C.	81-12-06-149
Shur, E.A.	81-02-11-040	Silverthorne, J.	81-01-06-080

Silverthorne, L.C.	81-09-05B-011	Sinel'nikov, M.I.	81-02-11-100
Sim, R.	81-08-05D-023	Singh, A.	81-10-05I-014
Simatupang, M.H.	81-04-13-141	Singh, A.G.	81-03-07-035
Simchoni, A.	81-08-05F-024	Singh, A.I.	81-12-05D-010
Simcox, A.	81-11-06-016	Singh, D.	81-02-06-092
Simes, M.	81-09-05B-009	Singh, G.J.P.	81-05-06-019
Simlson, P.	81-11-05I-033	Singh, J.	81-06-06-290
Simkin, J.	81-07-20-012		81-03-06-256
Simkins, J.	81-05-05C-096	Singh, K.	81-12-07-029
Simko, A.	81-09-06-144	Singh, P.	81-02-11-075
Simmie, J.M.	81-01-05K-038	Singh, S.	81-10-20-050
Simmonds, A.C.	81-03-13-051		81-06-07-017
Simmonds, J.R.	81-04-10-014		81-12-07-018
	81-03-06-168	Singhal, A.	81-03-12-008
Simmonds, K.	81-03-05C-048	Singleton, A.	81-05-05B-002
Simmons, A.J.	81-07-20-055		81-03-05B-024
Simon, G.	81-10-11-082		81-11-05B-016
Simon, G.B.	81-06-05J-010		81-05-05B-008
Simon, H.	81-06-13-080	Singleton, D.G.	81-12-08-039
Simon, P.	81-07-13-130	Singleton, W.T.	81-05-06-092
	81-09-11-076	Sinitsyn, V.G.	81-07-11-116
Simonato, L.	81-07-06-119	Sinnhuber, F.	81-02-13-027
Simonov, O.V.	81-08-13-085	Sinozak, J.	81-05-13-068
Simonov, V.V.	81-05-13-208	Siou, G.	81-09-06-140
Simons, G.L.	81-09-05K-022	Sioudi, M.A.J.	81-02-20-062
Simons, H.	81-09-05I-029	Sipkes, M.P.	81-11-13-068
Simons, R.R.	81-03-13-030		81-11-13-069
Simpson, A.	81-04-05H-001	Sipos, S.	81-07-13-034
Simpson, A.D.C.	81-11-14-001	Sirat, H.M.	81-07-07-028
Simpson, A.J.G.	81-09-06-135	Siriwitayakorn, S.	81-01-11-015
Simpson, B.J.	81-02-05A-170	Sissons, I.R.	81-09-07-043
Simpson, C.J.	81-06-11-067	Sithamparanadarajah, R.	81-03-06-204
Simpson, D.H.	81-02-05A-173	Sitnikov, E.M.	81-04-13-046
Simpson, D.R.F.	81-05-05C-025	Sivaloganathan, K.	81-05-13-162
Simpson, G.C.	81-07-06-245	Sivapalan, A.	81-07-06-205
	81-05-05E-012	Sivera, R.	81-12-12-003
	81-05-05E-010	Sivkov, S.S.	81-05-11-050
Simpson, I.	81-05-20-016	Sivorinovskii, G.A.	81-05-06-159
Simpson, R.E.	81-12-05K-017		81-09-06-019
Simpson, R.J.	81-01-08-016	Skala, J.	81-06-11-014
Simpson, S.	81-03-13-020	Skander, J.L.	81-01-07-071
Sims, E.E.	81-06-06-155	Skarek, J.	81-11-11-044
Sims, J.A.	81-08-12-008		81-09-11-019
Simsova, S.	81-07-05B-009		81-07-11-062
Sin'kevich, A.A.	81-09-08-021	Skarmoutsos, G.Z.	81-02-06-231
Sinambari, R.	81-02-13-093	Skarmoutsos, H.M.	81-02-06-232
	81-02-13-107	Skea, D.C.J.	81-07-20-031
Sinambrari, R.	81-02-10-032	Skeel, R.D.	81-12-12-016
Sinclair, A.	81-05-20-040		81-12-12-021
Sinclair, A.T.	81-09-20-018		81-12-12-011
Sinclair, I.	81-08-07-034	Skelly, P.J.	81-01-06-089
Sinclair, S.	81-08-05C-018	Skelton, J.L.	81-04-06-151
Sinclair, S.A.	81-10-05K-010	Skelton, V.	81-10-05I-019
Sinel'nikov, M.I.	81-07-13-138	Skeoch, N.K.	81-09-05C-043

Skiadaressis, D.	81-07-13-122	Smaldon, P.R.	81-07-06-042
Skiba, R.	81-05-13-136	Small, A.T.	81-05-08-007
Skilton, P.J.	81-04-17-006	Small, G.J.	81-04-10-025
Skinner, A.	81-05-05B-005	Smallwood, J.	81-05-20-011
Skinner, R.A.	81-02-051-050	Smallwood, P.J.	81-03-05F-002
Skinner, R.H.	81-12-06-062	Smart, C.	81-07-05C-023
Skinner, R.P.	81-07-06-049	Smart, I.	81-02-05D-068
Skitttrall, S.J.	81-01-07-062	Smart, I.M.	81-10-05D-041
Sklenarova, J.	81-02-13-009	Smeeton, L.	81-01-06-125
Sklenicka, V.	81-07-20-038	Smellie, J.L.	81-01-08-015
	81-07-11-040	Smelt, F.	81-09-13-010
Sklensky, B.	81-06-06-072	Smelyakova, R.I.	81-10-11-057
Skoc, A.	81-05-07-069	Smelyanskii, M.Ya.	81-02-13-152
Skone, E.J.	81-03-06-013		81-05-11-030
Skormin, V.F.	81-06-06-211	Smid, J.	81-07-13-057
Skovajsa, L.	81-04-13-114	Smirnov, E.P.	81-08-13-084
Skrebtsov, A.M.	81-09-11-029	Smirnov, L.A.	81-04-11-036
Skriabin, N.P.	81-04-13-045		81-09-11-024
Skrobanski, J.J.	81-09-12-011		81-04-11-021
Skrzypek, K.	81-06-10-004	Smirnov, L.I.	81-07-13-059
	81-06-10-005	Smirnov, N.S.	81-12-11-050
Skuncke, M.C.S.	81-12-05F-014	Smirnov, O.M.	81-07-11-124
Skvortsova, N.N.	81-08-06-160	Smirnov, V.I.	81-10-11-063
Skyrme, G.	81-12-11-107	Smirnov, V.K.	81-02-11-064
Slabodinski, I.N.	81-12-11-042	Smirnova, M.I.	81-08-06-217
Slade, P.	81-07-05J-002	Smith, A.	81-06-06-002
Slahora, P.	81-11-11-020	Smith, A.C.	81-09-13-136
Slajs, J.	81-07-11-042		81-07-07-047
Slater, A.	81-11-06-137	Smith, A.D.	81-06-05F-006
Slater, E.J.	81-12-06-088	Smith, A.F.	81-06-11-065
Slater, J.R.	81-09-05C-039	Smith, A.I.C.	81-09-20-034
Slater, M.	81-11-05B-017	Smith, A.R.	81-10-06-139
Slater, R.J.	81-04-06-115	Smith, A.R.P.	81-02-14-006
Slatter, S.St.P.	81-01-05A-044	Smith, A.W.	81-12-20-005
Slattery, B.	81-08-05D-018	Smith, B.C.	81-03-13-077
Slaughter, P.	81-09-05F-008	Smith, B.J.	81-04-20-003
Slaven, A.	81-11-05C-027	Smith, B.L.	81-10-11-086
Slavov, V.I.	81-07-11-139	Smith, C.	81-12-02-014
Slawinska, D.	81-03-06-161		81-09-02-023
Slawinska, J.	81-03-06-161		81-03-05B-001
Sleigh, J.	81-02-05K-028	Smith, C.G.	81-09-08-052
Slepkanov, V.P.	81-04-11-030	Smith, C.J.	81-01-07-064
Slepova, L.V.	81-05-11-051	Smith, C.R.	81-02-05F-006
Slesar, M.	81-12-11-085	Smith, D.	81-08-05K-047
Sliwka, K.	81-08-06-049		81-11-20-054
Sloan, T.P.	81-06-06-294		81-02-05D-030
Sloane, P.J.	81-06-05C-025	Smith, D.H.	81-11-20-031
Sloper, R.W.	81-09-06-134	Smith, D.I.	81-10-07-026
Sluckin, A.M.	81-02-051-028	Smith, D.J.	81-05-05K-005
Sluczanowski, P.W.R.	81-07-08-022	Smith, D.L.	81-12-13-083
Slusarczyk-Zalobna, A.	81-09-06-011	Smith, D.M.	81-07-05K-007
Slysko, P.	81-09-11-010		81-04-05K-024
Smaha, J.	81-07-13-082	Smith, E.	81-07-06-193
Smail, R.G.M.	81-11-05C-021		81-10-20-066

Smith, E.O.	81-05-05C-104	Smith, R.	81-09-07-037
Smith, E.T.	81-08-10-005		81-01-05D-016
Smith, F.A.	81-07-11-001		81-02-20-046
	81-07-11-002	Smith, R.C.H.	81-03-08-033
Smith, G.	81-07-05K-043	Smith, R.J.F.	81-01-11-033
Smith, G.C.	81-02-05K-001	Smith, R.M.	81-12-20-045
Smith, G.E.	81-11-08-024	Smith, R.P.	81-08-05C-077
Smith, G.J.	81-09-07-044		81-09-05C-024
Smith, G.W.	81-09-05C-007	Smith, S.M.	81-01-06-082
	81-08-08-015	Smith, T.J.	81-10-08-031
Smith, H.	81-02-06-140		81-11-08-002
Smith, H.E.	81-01-05F-030	Smith, T.M.F.	81-06-05K-027
Smith, H.R.	81-02-13-150	Smith, W.	81-02-05C-083
Smith, I.	81-06-10-013	Smoktli, V.V.	81-08-13-080
Smith, I.D.R.	81-09-20-035	Smolin, A.P.	81-01-13-142
Smith, I.G.	81-01-07-050	Smolyar, N.Ya.	81-07-06-101
Smith, I.H.	81-04-06-152	Smrha, L.	81-02-11-048
Smith, I.J.	81-05-05C-008	Smyth, D.P.L.	81-04-06-111
Smith, I.L.	81-12-06-038	Smyth, M.B.	81-02-09-015
Smith, J.E.	81-06-05C-063	Sneddon, J.	81-05-07-059
Smith, J.F.	81-06-05C-063	Sneddon, P.	81-06-06-015
Smith, J.H.	81-08-05D-040	Snell, K.D.M.	81-07-05K-023
Smith, J.L.	81-03-05J-010	Snell, M.W.	81-07-05D-030
Smith, J.M.	81-02-06-013	Snelling, K.W.	81-03-07-046
Smith, J.T.	81-04-13-005	Snook, S.C.	81-02-10-011
Smith, J.W.	81-04-05A-072	Snow, R.F.	81-10-05D-031
	81-08-06-260	Snowdon, R.A.	81-05-13-034
	81-01-05C-046	Snower, D.J.	81-09-05C-023
Smith, K.	81-08-05C-046		81-09-05C-051
	81-04-05C-009		81-09-05C-025
Smith, L.	81-03-11-002		81-09-05C-027
Smith, L.A.	81-04-06-206	Soanes, T.P.T.	81-07-09-021
Smith, L.M.	81-06-05D-011	Soares, A.M.	81-07-07-015
Smith, L.S.A.	81-09-07-018	Soars, Y.	81-12-06-064
Smith, M.	81-03-05K-022	Sobala, J.	81-07-13-102
Smith, M.A.	81-06-06-121	Sobania, N.W.	81-06-05K-044
	81-02-06-238	Sobey, R.A.	81-01-08-001
Smith, M.R.	81-05-13-075	Sobolev, N.D.	81-11-11-052
Smith, M.T.	81-04-06-207	Sobolev, V.V.	81-08-13-021
Smith, N.C.	81-07-05B-006		81-08-13-020
Smith, N.V.	81-09-05G-003	Sobotka, J.	81-06-20-038
	81-05-05G-003	Sobotta, H.	81-08-20-050
Smith, O.A.	81-10-05F-016	Sochaczewski, A.C.	81-09-05C-074
Smith, P.	81-02-05C-044	Soderberg, L.	81-07-06-151
Smith, P.A.	81-10-05C-011		81-07-05E-003
Smith, P.D.G.	81-02-05D-019	Soehne, W.	81-09-13-047
Smith, P.G.	81-12-02-028	Sofield, C.J.	81-02-20-080
	81-04-07-014	Sofield, I.	81-01-02-011
Smith, P.H.	81-06-05F-037	Sofoluwe, A.B.	81-05-13-047
Smith, P.J.S.	81-02-06-234	Softley, P.	81-02-05D-057
Smith, P.R.	81-12-06-106	Soh, A.K.	81-04-13-050
Smith, P.T.	81-03-05J-014	Sohrabi, A.A.	81-03-21-002
Smith, R.	81-02-05D-030	Soin, R.S.	81-03-12-015
	81-04-05D-039	Sokol, S.	81-10-06-150

Sokolov, K.N.	81-04-11-020	Spalding, D.B.	81-10-20-025
Sokolov, V.A.	81-12-11-030		81-11-20-029
Sokolov, V.E.	81-11-11-040	Spalding, D.F.	81-02-06-190
Sokolov, V.V.	81-05-06-141	Spall, R.	81-05-09-008
Sokolova, Z.F.	81-08-06-279	Spangenberg, M.	81-10-20-071
Sokolovskil, A.S.	81-10-08-056	Spanke, T.	81-07-13-103
Sokolovskij, V.I.	81-11-13-020	Spanos, A.	81-09-05C-050
Solari Saavedra, J.A.	81-03-08-032		81-09-05C-054
Solas, C.	81-09-13-080	Spargo, D.J.	81-03-06-014
Solecka, L.	81-08-06-239	Sparkes, A.J.	81-12-13-003
Soles, G.	81-07-051-021	Sparks, I.	81-02-05K-010
Soliman, M.A.I.	81-05-06-186	Sparrow, J.	81-05-05E-001
Solntsev, L.A.	81-11-11-043	Spasski, A.	81-04-11-013
Solodkin, G.A.	81-07-13-062	Spatz, R.	81-02-07-046
Solodovchenko, S.I.	81-10-20-069	Speake, B.K.	81-04-06-108
Solomatina, L.F.	81-10-06-096	Specht, J.	81-05-13-237
Solomon, J.	81-04-20-054	Spector, Ya.I.	81-07-11-138
Solomos, J.N.	81-01-05C-070	Speed, W.	81-10-07-001
Solomou, K.	81-03-05F-034	Speight, J.M.	81-06-07-028
Soloshenko, V.P.	81-07-11-157	Speight, M.V.	81-06-20-071
Solov'ev, N.M.	81-05-11-051	Speirs, R.M.	81-02-07-066
Solov'ev, V.I.	81-04-13-111	Spektor, Ya.I.	81-12-11-068
Solovei, L.N.	81-10-11-055	Speller, J.L.	81-12-05F-011
Solyom, L.	81-08-06-299	Spellerberg, I.F.	81-10-06-068
Someya, T.	81-10-13-160	Spence, I.D.	81-09-10-024
Sommer, S.	81-01-13-062	Spence, R.M.M.	81-03-06-182
Somov, A.I.	81-06-11-036	Spence, S.H.	81-01-05J-007
Sondore, O.Yu	81-02-06-223	Spencer, A.	81-06-13-131
Sonntag, H.	81-05-06-271	Spencer, A.C.	81-09-05K-042
Soo, M.W.	81-07-05K-010	Spencer, E.	81-11-05K-011
Soomro, I.A.	81-01-02-013	Spencer, J.A.	81-02-05G-006
Soomro, K.D.	81-10-12-003		81-05-06-018
Sopher, D.W.	81-06-07-033	Spencer, J.R.	81-11-10-002
Sorensen, D.A.	81-01-06-150	Spencer, K.M.	81-12-05A-004
Sorkina, N.S.	81-06-06-211	Spencer, M.B.	81-12-05K-039
Soroka, G.A.	81-01-05F-029		81-12-05K-037
Sorokin, Yu.I.	81-10-06-027	Spencer, N.J.	81-11-05K-001
Sorokin, Yu.V.	81-12-11-049	Spencer, P.A.	81-07-05F-020
Soshko, A.I.	81-04-13-041	Spendler, J.C.	81-01-05A-152
Sossenheimer, H.	81-09-13-051	Spendlove, J.	81-08-13-055
Sotherton, N.W.	81-06-06-232	Sperl, W.	81-06-06-136
Sotnikov, A.I.	81-12-11-092	Sperling, C.H.B.	81-02-08-041
Sotskov, A.D.	81-01-11-093	Speybroeck, H. van	81-09-13-159
Soucek, B.	81-09-06-155	Spicer, J.S.	81-06-05B-012
Soukop, K.	81-09-11-008	Spieres, S.	81-11-02-007
Soutar, C.A.	81-10-06-132	Spiers, A.I.	81-06-07-027
Souter, D.N.	81-12-05D-013	Spink, A.E.F.	81-10-13-157
Southon, S.	81-07-06-190	Spinks, T.J.	81-12-06-150
Soutter, W.P.	81-11-06-141	Spinks, W.S.	81-06-20-052
Souza, F. d'	81-02-05K-043	Spirina, L.P.	81-10-08-019
Spalding, D.B.	81-10-20-026	Spiro, H.M.	81-09-05K-021
	81-10-07-030	Spivak, E.I.	81-08-13-082
	81-10-20-028	Spivakov, B.Ya.	81-05-13-228
	81-11-20-024	Splavov, V.I.	81-07-11-143

Spoitu, C.	81-02-11-009	Stanley, J.C.	81-02-06-230
Spong, H.L.	81-03-17-001	Stanley, J.M.	81-04-05C-085
Spoor, N.L.	81-05-10-004	Stanley, M.F.	81-06-05B-010
Spousta, V.	81-07-13-082	Stanley, R.G.	81-03-11-008
Spragg, J.	81-08-06-001	Stanley, S.O.	81-06-06-247
Spraggett, S.	81-07-13-080	Stanovoi, V.I.	81-01-11-049
	81-03-13-034	Stanton, R.M.	81-06-05D-033
Spraggs, G.E.	81-09-08-069	Stanway, G.	81-07-06-221
Spratt, B.H.	81-04-13-093	Stanway, R.	81-02-13-087
Spray, C.R.	81-08-07-029	Stanworth, M.	81-12-05I-002
Spreadbury, A.C.	81-09-07-054	Stanyer, A.	81-12-05K-001
Spring, J.R.	81-03-05F-019	Stanyon, R.	81-02-05K-028
Sprung, D.W.L.	81-02-20-010	Stapleton, R.C.	81-02-05C-064
Spurgeon, D.	81-11-13-049		81-09-05C-042
Spurgeon, P.	81-05-05E-001		81-09-05C-014
Spurgin, G.E.	81-11-06-042	Starchenko, D.I.	81-07-11-153
Spurny, F.	81-09-10-002		81-02-13-038
Spurr, A.	81-07-13-110	Starchild, A.	81-10-05C-061
Squire, L.C.	81-06-01-002	Starikov, A.I.	81-02-13-083
Squires, T.	81-09-09-033	Staritskii, Yu.A.	81-07-13-139
Sransky, K.	81-07-11-085	Stark, B.A.	81-08-06-088
Srirath, S.	81-12-06-051	Stark, D.C.	81-11-13-040
Srivastava, L.M.	81-05-06-158	Stark, R.F.	81-02-20-049
Srivastava, R.K.	81-05-02-007	Starostina, N.M.	81-07-11-135
Srnanek, R.	81-02-09-065	Starovoitov, V.I.	81-09-02-030
Stacey, A.	81-07-09-022	Start, A.N.	81-02-06-088
Stachura, N.	81-08-13-156	Starton, T.	81-10-06-071
Stachurski, J.	81-06-14-014	Starykh, V.I.	81-04-13-034
	81-08-13-137	Stastny, M.	81-09-07-006
	81-08-11-053	State, S.A.	81-03-05F-001
Stachurskii, J.	81-08-11-048	Staughton, G.C.	81-01-05H-001
Stackdale, W.	81-07-10-013	Staunton, M.M.	81-07-13-096
Staehler, D.	81-05-06-279		81-07-13-089
Staehli, G.	81-01-11-013	Stead, I.M.	81-02-05D-001
Staender, W.	81-01-14-011	Stead, P.	81-01-05A-105
Stafford, A.C.	81-04-12-011	Steane, D.E.	81-12-02-014
Stafford, B.	81-10-05C-024	Stear, M.J.	81-03-06-137
Stageman, J.	81-04-05K-034	Stearne, L.E.T.	81-11-06-142
Staggs, M.	81-06-06-220	Stechenko, L.A.	81-05-06-130
Stahl, E.	81-04-06-156	Steedman, I.	81-02-05C-024
Stahlhofen, W.	81-12-13-052	Steedman, J.	81-01-05I-004
Stakhno, V.I.	81-01-13-140	Steel, D.I.A.	81-03-05C-013
Stallen, P.J.M.	81-05-13-221		81-04-05C-052
Stammers, N.	81-02-05D-047	Steel, R.	81-09-05B-009
Stammers, R.B.	81-10-05I-030	Steele, R.	81-03-05A-039
Stamp, R.A.G.	81-06-05A-004		81-02-05C-079
Standing, R.G.	81-07-13-151	Steele, R.C.	81-10-06-131
	81-02-08-058	Steen, R.W.J.	81-02-02-002
	81-08-20-001	Stefanek, J.	81-08-13-013
Standish, K.	81-09-07-065	Stefec, R.	81-02-11-116
Stanek, P.	81-07-11-080	Steffan, R.	81-08-13-040
	81-07-11-081	Steffen, R.	81-11-11-021
Stanford, B.J.	81-04-10-016	Steffen, U.	81-01-11-084
Stanley, D.R.	81-04-07-021	Steffens, J.C.	81-05-13-241

Steidinger, M.	81-08-13-109	Stevenson, K.J.	81-05-13-029
Steigerwald, K.H.	81-11-13-070		81-05-13-030
	81-11-09-040	Stevenson, R.	81-05-13-170
Stein, G.	81-06-13-049	Stevenson, W.K.	81-10-05D-040
Steinchen, A.	81-09-07-021	Stevenson, A.	81-01-02-001
Steiner, I.	81-09-06-016	Steward, M.	81-12-06-032
Steiner, M.	81-09-13-047	Stewart, A.	81-11-07-031
Steiner, S.	81-02-05K-042	Stewart, A.J.A.	81-02-05F-031
Steinhauer, O.	81-05-13-101	Stewart, A.L.	81-12-06-052
Steininger, Z.	81-04-11-019	Stewart, A.M.	81-02-05I-022
Steinkusch, W.	81-11-11-026	Stewart, C.P.	81-02-06-028
	81-11-11-025	Stewart, D.A.	81-11-06-143
Stemp, G.	81-08-07-038	Stewart, D.M.	81-09-06-065
Stenhouse, L.A.	81-02-05I-044	Stewart, G.	81-10-05C-065
Stenton, M.M.	81-07-05D-019	Stewart, H.R.	81-11-20-001
Step, G.Kh.	81-06-07-030	Stewart, J.	81-06-05A-058
Stepan, P.	81-05-13-120		81-04-05D-036
Stepanek, J.	81-09-13-026	Stewart, J.H.	81-12-20-026
	81-05-13-119		81-04-17-007
Stepanov, A.A.	81-08-13-016	Stewart, J.M.	81-02-05A-165
Stepanov, A.T.	81-05-11-048	Stewart, M.	81-05-05A-002
Stepanov, B.N.	81-12-11-062	Stewart, M.E.	81-07-06-217
Stepanov, I.A.	81-11-11-050	Stewart, N.G.	81-05-20-077
Stepanov, I.G.	81-08-13-102	Stewart, N.J.	81-11-07-021
	81-07-11-158	Stewart, S.D.	81-02-05F-015
Stepanova, Z.G.	81-01-07-039	Stickel, R.	81-05-07-070
Stepanyants, S.L.	81-01-13-139	Stienen, R.	81-02-13-153
	81-08-13-022	Stiffert, M.	81-09-13-122
Stephan, E.	81-10-11-092	Stiglitz, J.E.	81-02-05C-103
Stephen, F.H.	81-07-05C-006	Still, L.	81-01-05D-015
Stephen, J.	81-04-20-003	Stimpson, B.E.	81-11-05F-024
Stephen, W.J.	81-06-07-059	Stirk, J.H.	81-03-07-089
Stephens, A.D.	81-04-06-217	Stirling, J.F.	81-09-05B-006
Stephens, P.J.	81-06-06-263	Stirling, N.	81-01-05J-001
Stephens, R.	81-05-13-017	Stirling, W.J.	81-03-12-025
Stephenson, F.A.	81-02-06-011	Stoakes, C.	81-01-05A-047
Stephenson, G.	81-09-20-038	Stoakes, M.R.	81-01-11-026
Stephenson, P.J.	81-12-07-022	Stobbe, L.G.	81-05-13-159
Steppens, H.D.	81-08-13-044	Stobie, A.	81-02-08-063
Sterling, R.S.	81-10-05J-007	Stockley, C.P.	81-07-07-063
Stern, J.	81-10-05C-039	Stockton, J.R.	81-11-14-011
Stern, N.	81-01-05C-033		81-05-14-020
	81-01-05C-032	Stockwell, S.A.	81-01-05F-015
Stern, N.H.	81-05-05C-020	Stoddart, C.T.H.	81-01-14-006
Sterritt, R.M.	81-07-13-054	Stoeber, M.	81-10-02-017
Sterry, F.	81-10-13-093	Stoeckel, A.	81-09-10-041
Sterry, P.R.	81-02-06-137		81-09-13-025
Stetkiewicz, J.	81-09-06-011		81-09-13-029
Steven, D.A.	81-09-07-057	Stoeppler, M.	81-04-08-010
Stevens, A.W.	81-12-05F-024	Stojanovic, B.	81-08-07-013
Stevens, F.R.W.	81-12-02-002	Stokes, A.	81-06-20-073
Stevens, V.A.M.	81-03-06-015	Stokowski, C.	81-07-06-110
Stevenson, J.	81-05-05J-026	Stolbov, Yu.K.	81-04-13-045
Stevenson, K.J.	81-05-13-031	Stoll, J.	81-04-05A-069

Stone, C.R.	81-06-20-007	Strecke, H.	81-05-13-112
Stone, D.E.W.	81-09-01-005	Street, F.A.	81-03-08-041
Stone, M.	81-01-05B-009	Street, P.F.S.	81-02-06-124
Stone, M.H.	81-03-11-009	Strehlow, H.	81-09-07-047
	81-09-13-179	Strekalova, E.Ye.	81-08-06-233
Stone, M.M.	81-11-051-033	Strelets, A.I.	81-08-13-034
Stone, P.	81-10-08-026	Strettle, R.J.	81-03-06-052
	81-12-08-027	Streul, Y.	81-05-13-194
Stone, S.	81-03-05B-016	Strickland-Hodge, B.	81-07-06-011
	81-11-05B-010	Stringer, J.	81-01-06-084
Stone, W.	81-03-05A-024	Stringer, M.F.	81-11-06-176
Stoneham, A.M.	81-10-11-059	Stringer, P.F.	81-11-05J-012
Stoneham, H.G.	81-01-13-073	Stripp, W.G.	81-09-13-125
	81-01-13-110	Strizhevskii, I.I.	81-06-13-100
Stoneman, M.	81-10-05C-059	Stroch, V.	81-09-13-165
Stoneman, P.	81-07-05C-053	Strogii, V.G.	81-10-20-072
Stoner, H.C.	81-07-10-001	Stronach, A.F.	81-11-09-007
Stoney, S.M.	81-04-051-022	Strong, C.R.	81-04-06-110
	81-12-051-003	Strong, D.T.G.	81-08-13-001
Storey, B.C.	81-01-08-014	Stroud, G.G.	81-06-07-037
Storey, C.	81-02-12-022	Stroud, H.J.F.	81-02-10-025
	81-02-09-051	Stroud, P.G.	81-03-13-023
Storey, D.J.	81-10-05B-004		81-02-05E-001
Storkebaum, K.H.	81-09-13-079		81-10-05E-003
Stothard, J.	81-01-06-149		81-02-05E-006
Stott, J.P.	81-10-13-059		81-10-05E-005
Stott, P.E.	81-01-10-010		81-10-05E-006
Stowell, R.	81-06-051-007		81-10-05E-007
Strachan, D.C.	81-05-13-074	Stroup, T.	81-12-05K-010
Strachan, S.	81-10-05K-037	Struhl, G.	81-12-06-033
	81-10-05K-038	Stuart, I.A.	81-02-07-061
Strachan, T.	81-11-06-144	Stubbs, P.	81-06-05C-067
Strachovsky, A.	81-09-06-141	Stuber, I.	81-07-06-085
Strack, Ch.	81-04-06-168	Stuck, B.	81-12-13-052
Stradling, R.N.	81-04-051-010	Studinskii, Yu.Ya.	81-04-13-038
Strandell, P.O.	81-01-13-063	Sturgeon, J.B.	81-10-11-044
Strange, C.M.	81-01-01-008	Sturges, P.	81-02-05B-011
Strange, P.J.R.	81-10-20-055	Sturgess, B.	81-06-05C-074
Strange, S.	81-09-05C-012		81-06-05C-061
Strank, R.H.D.	81-03-06-021		81-06-05C-073
Stransky, K.	81-11-11-046	Sturman, A.J.	81-10-06-123
	81-06-11-013	Sturrock, F.	81-04-02-008
	81-02-11-033	Sturton, R.G.	81-04-06-109
	81-11-11-019	Stuwe, W.	81-08-06-136
	81-02-11-117	Stvenson, K.J.	81-05-13-032
Strasser-King, V.E.H.	81-10-08-013	Styler, A.N.	81-02-08-052
Stratford, B.	81-09-051-013	Stylianou, S.A.	81-06-20-042
Strathdee, S.	81-06-20-019	Subari, M.	81-01-07-019
Strauch, H.	81-06-13-037	Subrahmanyam, M.G.	81-02-05C-064
Strauss, I.M.	81-12-14-007	Suchanek, J.	81-07-11-145
Straver, N.	81-01-02-026	Suchentrunk, R.	81-05-11-073
Stravinski, A.	81-05-05J-011	Suckling, J.	81-05-07-023
Strba, J.	81-07-11-064	Sudarikov, V.E.	81-09-06-205
Streatfield, D.R.	81-08-05B-001	Sudonina, L.T.	81-08-06-164

Suganuma, N.	81-11-13-027	Swain, C.J.	81-09-07-053
Suggate, A.M.	81-05-05F-003	Swain, H.	81-08-051-015
Suglarto, H.	81-08-07-019	Swallow, J.E.	81-04-11-001
Sugimori, S.	81-04-06-177	Swallowe, G.M.	81-07-20-058
Sugimoto, K.	81-08-06-280	Swan, A.A.	81-12-02-024
Sugino, K.	81-05-13-230	Swan, D.J.	81-07-06-135
Sugiyama, S.	81-08-05C-064	Swan, D.N.	81-10-07-002
Suita, Y.	81-05-13-090	Swan, M.	81-05-05A-023
Sukholitko, N.P.	81-04-11-029	Swanney, P.J.	81-03-05D-031
Sukhov, I.I.	81-04-13-049	Swanson, H.C.	81-06-05C-039
Sul'man, L.A.	81-07-11-151	Swarbrick, E.T.	81-01-06-083
Sulaiman, L.S.	81-01-11-029	Swarbrick, R.E.	81-12-08-014
Suleiman, M.B.	81-12-12-020	Swart, K.H.	81-08-19-002
Suleiman, M.S.	81-02-06-108	Swart, P.K.	81-01-08-002
Suleiman, Z.A.A.	81-02-09-011	Sweeney, D.M.E.	81-02-05K-014
Suleimann, M.B.	81-12-12-017	Sweeney, G.	81-11-06-145
Sulkowski, W.	81-08-06-257	Sweeney, J.	81-09-11-109
Suller, V.P.	81-02-20-078	Sweeney, J.C.	81-11-08-025
Sullivan, E.J.	81-06-14-001	Sweetman, B.J.	81-08-06-103
Sultan, S.M.	81-10-07-040	Swensson, A.	81-05-06-098
Sulten, P.	81-02-13-135		81-05-06-100
Sumeragi, T.	81-05-06-133	Swetnam, J.	81-06-05F-007
Sumerling, T.J.	81-08-20-063	Swidzinski, M.A.M.	81-03-11-006
Sumin, V.I.	81-06-11-020	Swiecicki, A.	81-03-08-017
Summerfield, M.	81-09-08-073	Swift, A.D.	81-04-06-118
Summerfield, M.A.	81-12-08-003	Swinfield, G.	81-04-06-153
Summers, D.K.	81-08-06-003	Swingler, C.L.	81-02-20-005
Summers, D.R.	81-02-06-064	Swingler, G.R.	81-04-02-016
Summers, J.V.	81-04-07-062	Swithenbank, J.	81-10-21-002
Sunami, H.	81-11-13-027	Swoboda, U.K.	81-03-06-009
Surendar, T.	81-11-05D-020	Syed, A.A.	81-02-20-033
Surman, D.J.	81-07-07-059	Syfret, E.T.	81-02-05J-009
Surowy, C.S.	81-05-06-053	Sykes, E.C.	81-05-11-076
Sutcliffe, C.	81-12-05C-017	Sykes, J.M.	81-02-06-199
Sutcliffe, R.J.	81-02-13-160	Sykes, R.M.	81-04-17-005
	81-04-13-006	Sykes, R.W.	81-03-07-067
Suter, K.	81-02-05D-063	Sykes, S.P.	81-05-07-004
Sutherland, A.I.	81-05-06-066	Sykora, J.	81-09-13-009
Sutherland, D.G.	81-09-08-039	Sykora, M.	81-07-11-096
Sutherland, P.A.A.	81-03-051-026		81-07-11-034
Sutherland, R.J.	81-05-20-059	Sylvester-Bradley, B.	81-02-05K-032
Sutherland, W.J.	81-09-06-166	Sym, M.H.	81-06-05F-027
Suttie, J.M.	81-09-06-172	Symes, D.	81-01-02-001
Sutton, B.J.	81-08-06-002	Symes, M.S.	81-01-05A-151
Sutton, J.	81-03-05C-036	Symm, G.T.	81-02-12-009
Suvorov, S.A.	81-11-11-049	Symm, H.J.	81-06-09-033
Suzuki, Sh.	81-05-13-232	Symmons, J.S.	81-01-05F-032
Svetlakov, V.I.	81-07-07-027	Symonds, R.P.	81-12-06-109
Svetlichkin, A.F.	81-07-11-048	Symons, F.J.W.	81-02-09-048
Svinolobov, N.P.	81-02-11-054		81-02-09-045
Svirskii, M.S.	81-05-06-282		81-02-09-044
Svlshchenko, V.Ya.	81-01-13-139	Symons, J.	81-04-05A-009
Svlstunova, T.V.	81-04-11-034	Symons, M.G.	81-02-13-089
Swain, A.E.	81-11-05A-010	Symons, W.J.	81-06-10-023

Symons, W.J.	81-03-10-012	Tait, R.M.	81-03-06-125
Synetos, S.	81-01-10-008	Tait, S.J.D.	81-04-07-007
Syratt, W.J.	81-02-08-025	Tajfel, H.	81-02-05J-012
Syrzynski, A.	81-04-06-221	Takada, H.	81-10-11-011
Syromyaskii, V.A.	81-01-11-006	Takasugi, T.	81-02-11-046
Syrovadko, O.N.	81-06-06-211	Takata, Y.	81-02-07-017
	81-07-06-093	Takeda, K.	81-02-09-005
	81-07-06-097	Takeda, S.	81-08-06-284
Syson, L.	81-09-05K-047	Takemura, Y.	81-05-13-100
Sytinski, N.A.	81-07-06-090		81-05-13-103
Szabo, J.	81-11-11-015	Taketsuru, T.	81-08-06-046
Szargut, J.	81-09-20-003		81-08-06-044
Szasz, I.	81-05-05E-007	Taketuru, T.	81-08-06-289
Szczepura, R.T.	81-12-20-046	Takezawa, H.	81-09-11-069
Szczerkowska, Z.	81-06-06-168	Takezuru, T.	81-08-06-283
Szczucki, F.	81-06-10-004	Takizawa, H.	81-05-06-242
Szczuka, R.	81-07-11-079	Taklif, A.G.	81-09-20-037
Szecket, A.	81-06-20-018	Talaat, R.M.K.	81-07-12-019
Szecowska, L.	81-10-11-020	Talbot, C.	81-03-06-197
Szenci, O.	81-08-02-008	Talbot, I.A.	81-11-05D-048
Szlichcinski, K.P.	81-04-05J-011	Talbot, L.J.	81-05-05F-026
Szoeke, D.	81-09-13-131	Talim, S.P.	81-01-11-020
Szroeter, J.	81-03-12-009	Tallis, J.	81-12-08-025
Szulinska, G.	81-09-06-137	Talov, N.P.	81-10-11-072
Szurman, E.	81-10-11-037	Talukdar, M.A.M.	81-03-11-021
Szustakowski, J.	81-08-13-097	Tamarin, Yu.A.	81-01-11-052
Szweda, A.	81-06-11-045	Tamaska, L.	81-05-06-287
Szymankova, G.	81-09-06-152	Tambutte, H.	81-10-09-042
Szymanska, K.	81-09-06-142	Tammam, S.A.A.	81-02-05G-003
Szymczyk, I.	81-09-06-011	Tamura, H.	81-02-12-007
		Tamura, T.	81-06-20-051
Tabakova, S.	81-08-06-234	Tamvakis, N.	81-07-12-015
	81-09-06-009	Tan, H.M.	81-07-09-027
	81-09-06-008	Tan, L.K.	81-11-02-001
Tabarner, D.R.	81-09-07-055	Tan, Y.K.	81-12-08-037
Tabet, M.B.	81-10-06-030	Tanabe, K.	81-06-20-051
Taccola, A.	81-09-06-162	Tanaka, K.	81-09-11-104
	81-09-06-158	Tanaka, M.	81-05-13-090
Tadesse, K.	81-01-06-151		81-02-05C-109
Tadros, M.H.	81-04-06-215	Tanaka, T.	81-11-06-187
Tagaki, E.	81-05-13-210	Tanaka, Y.	81-08-06-251
Taggart, H.M.	81-06-06-066	Tanasescu, F.	81-08-09-007
Tagtmeyer, H.	81-08-06-038	Tanburn, J.	81-09-05C-076
Taha Mohamed, M.B.	81-03-06-040	Tandy, B.C.	81-12-08-028
Taha, K.I.	81-07-12-017	Tang, W.S.	81-06-13-131
Taha, T.S.	81-07-12-016	Tanguy, P.	81-02-10-045
Tahir, N.A.	81-09-20-031	Tani, A.	81-05-06-290
	81-07-20-015		81-05-06-291
Tahmasbi, A.R.	81-09-07-002	Tani, K.	81-06-11-031
Taillifet, D.	81-09-10-012	Tann, C.S.	81-05-05I-013
Taira, S.	81-09-11-104	Tanner, A.C.R.	81-11-06-175
Tait, D.	81-09-07-056	Tanner, G.R.	81-11-06-146
	81-09-10-028	Tanner, J.	81-02-05K-027
Tait, E.J.	81-03-05K-025	Tanner, J.C.	81-05-13-081

Tanner, J.C.	81-02-05K-044	Taylor, E.	81-09-051-026
	81-11-05K-037	Taylor, E.A.	81-03-06-041
Tanner, P.A.	81-04-07-071	Taylor, E.M.M.	81-02-05D-061
Tanner, R.H.	81-09-08-057	Taylor, F.E.	81-09-06-168
	81-09-08-066	Taylor, G.R.	81-07-06-013
Tansey, E.M.	81-03-06-185	Taylor, G.W.	81-06-06-122
Tantall, A.R.L.	81-04-20-028	Taylor, I.G.	81-07-13-003
Tantsyura, A.I.	81-10-08-017	Taylor, I.W.	81-10-06-006
Tantzen, D.	81-12-13-018	Taylor, J.A.	81-06-06-065
Tanyi, J.	81-05-02-016	Taylor, J.B.	81-09-06-215
Tapia-Inarguengoltia, M.M.	81-05-20-017	Taylor, J.C.	81-11-20-026
Tappin, R.J.	81-05-08-002	Taylor, M.	81-03-05K-019
Tarabad, M.	81-01-14-003	Taylor, M.E.	81-03-13-050
Taraborina, E.N.	81-02-11-065	Taylor, M.J.	81-06-20-027
Tarantino, M.	81-08-06-191	Taylor, M.J.T.	81-08-06-039
Taras'ev, M.I.	81-05-11-046	Taylor, N.A.	81-01-06-030
Tarasov, V.P.	81-01-13-067	Taylor, N.B.	81-12-08-020
Tarasova, A.A.	81-12-11-046	Taylor, N.F.	81-03-06-016
Tardivel, W.F.	81-04-13-144	Taylor, P.	81-08-05K-009
Tarling, R.	81-05-05C-015	Taylor, P.J.	81-12-10-006
Tarmann, R.	81-05-13-063		81-07-05B-001
Tarmowski, B.	81-03-07-007	Taylor, R.	81-01-05C-030
Tarrant, E.A.	81-03-10-010	Taylor, R.H.	81-01-10-006
Tarrant, J.M.	81-11-051-035	Taylor, R.P.	81-05-08-049
Tasker, C.M.K.	81-02-05F-008		81-05-06-046
Tasker, M.	81-02-06-191	Taylor, R.S.	81-12-08-031
Tassopoulos, A.	81-02-12-022	Taylor, R.T.	81-01-08-007
Tastanbekov, B.D.	81-09-06-023	Taylor, S.A.	81-02-06-132
Tat'yanshchikov, A.G.	81-07-13-132		81-02-06-133
Taterchuk, V.A.	81-07-13-136	Taylor, S.J.	81-11-13-051
Tatsukawa, I.	81-09-11-052	Taylor, W.H.	81-04-05D-043
Tattersall, R.B.	81-05-20-082	Tearse, M.	81-05-05C-086
Tauber, G.	81-01-13-133	Tebb, R.G.P.	81-10-13-075
Taubman, C.J.	81-12-09-013		81-10-13-074
Tauchel, F.	81-06-05D-052	Tedd, L.A.	81-07-05B-022
Tauson, V.L.	81-04-07-025	Tee, R.D.	81-07-06-223
Tavakoli-Dehaghi, C.A.	81-10-05C-060	Tee, V.A.	81-09-05J-002
Tawfiq, S.S.	81-04-13-059	Teggars, H.	81-09-10-035
Tay, C.S.	81-05-06-017	Teichmann, J.	81-09-06-072
Tay, S.N.	81-09-13-167		81-05-06-271
Taylor Harrington, L.	81-10-05A-015	Teige, K.	81-08-05K-016
Taylor, A.	81-04-05C-073	Teixeira de Aranda, F.	81-10-06-087
Taylor, B.	81-06-05K-034	Teja, A.S.	81-05-13-015
Taylor, B.G.	81-08-05D-015	Telecky, J.	81-04-07-063
Taylor, B.L.	81-02-10-002		81-02-11-028
Taylor, C.	81-05-05C-031	Telfer, S.B.	81-05-06-270
Taylor, C.J.H.	81-08-05A-007	Telford, A.R.R.	81-06-10-034
Taylor, D.	81-02-05C-028		81-07-10-009
Taylor, D.A.	81-11-20-007		81-06-20-068
Taylor, D.C.M.	81-04-06-058		81-06-10-022
Taylor, D.M.	81-11-05C-018	Telpaz, G.	81-12-05F-009
Taylor, D.P.	81-06-09-021	Temarel, P.	81-09-13-055
	81-07-09-006	Tempest, P.A.	81-12-11-108
	81-09-06-040		81-06-20-071
Taylor, E.			

Tempest, W.	81-03-05E-006	Theodoridis, S.	81-01-09-014
Temple, G.M.R.	81-04-06-059	Theodossin, E.F.	81-01-051-029
Temple, J.A.G.	81-11-20-061	Theopold, H.M.	81-09-06-204
	81-12-20-030	Thery, P.	81-10-13-104
Temple, N.J.	81-09-06-169	Theusner, J.	81-08-06-054
Temple, W.	81-03-20-037	Thevenot, F.	81-09-11-082
Templeton, W.W.	81-06-06-233	Thewlis, P.J.	81-09-13-072
Temporal, J.	81-05-13-034	Thiele, W.	81-08-07-055
	81-12-13-061	Thielmann, R.	81-08-13-040
Ten, E.B.	81-07-13-064	Thiem, A.	81-06-06-181
Tengara, I.	81-09-20-045	Thiemann, E.	81-01-13-005
Tennant, A.	81-12-05A-009		81-11-11-016
Tennant, L.	81-06-051-018	Thieme, J.A.	81-11-05F-028
Tennyson, J.	81-01-07-027	Thier, H.	81-07-11-088
Tenter, K.J.	81-09-08-036	Thiergaertner, H.	81-02-08-060
Tenyarov, V.A.	81-09-08-009	Thierolf, H.	81-08-13-116
Teodorovich, V.P.	81-01-07-040	Thiess, A.M.	81-07-06-120
Tecman, Y.	81-05-20-003	Thoday, P.R.	81-07-051-007
Tepehan, G.G.	81-05-20-066	Thom, B.	81-06-08-042
Teper, M.	81-11-10-007	Thom, N.S.	81-03-13-038
Teper, M.J.	81-02-20-012	Thoma, K.A.	81-06-09-027
Ter-Tatevosyan, L.P.	81-08-06-138	Thomander, T.	81-05-13-071
Terada, H.	81-02-09-005	Thomas, A.	81-04-13-022
Teramae, N.	81-12-14-005		81-08-05A-044
Terasaki, T.	81-05-13-090		81-02-08-024
Terent'ev, O.N.	81-02-11-060		81-06-06-221
Tereshin, V.I.	81-10-20-069	Thomas, A.B.	81-10-051-006
Ternes, H.	81-05-14-010	Thomas, A.J.	81-10-09-025
Terpstra, P.	81-06-05C-051		81-03-05J-007
Terrell, C.D.	81-01-051-030	Thomas, A.L.	81-11-05C-029
Terry, B.	81-09-11-113	Thomas, B.K.	81-02-11-073
Teslick, K.L.	81-08-05D-019	Thomas, C.L.	81-05-20-042
Tesoriere, G.	81-10-13-107	Thomas, C.S.	81-02-06-003
Tessmer, R.	81-09-09-006	Thomas, D.	81-05-13-042
Teverson, R.	81-12-02-029	Thomas, D.H.	81-03-13-052
Tewari, R.	81-07-05F-019	Thomas, G.B.	81-01-05K-007
Thacker, V.J.	81-10-051-007	Thomas, G.S.	81-03-05K-052
Thackray, D.W.R.	81-07-08-015	Thomas, J.B.	81-03-051-013
Thakker, A.	81-03-13-044	Thomas, M.H.	81-09-06-216
Thakur, D.	81-06-05G-001	Thomas, M.H.B.	81-02-08-028
Thanabalasingham, S.	81-02-06-134	Thomas, M.J.K.	81-01-11-077
Thapar, S.	81-08-05K-057	Thomas, M.W.	81-10-09-034
Thatcher, R.W.	81-12-12-015		81-03-10-007
Thebault, J.M.	81-04-13-121	Thomas, P.C.	81-03-06-265
Theimer, O.F.	81-06-02-012	Thomas, P.D.	81-07-09-017
Theis, K.A.	81-09-10-035	Thomas, R.J.	81-08-13-192
Theiss, A.M.	81-08-06-232	Thomas, R.M.	81-12-12-012
Theiss, S.	81-05-10-043		81-06-06-255
Thelen, F.	81-12-13-045	Thomas, S.H.	81-02-05C-061
Thelohan, P.	81-11-06-184	Thomas, V.K.	81-01-07-051
Thelwall, R.E.W.	81-09-05G-007	Thomas, W.J.K.	81-01-02-003
Themann, G.	81-08-06-207	Thomason, B.C.	81-02-05K-063
Theobald, M.	81-09-05C-042	Thompson, C.	81-07-05K-038
Theobald, R.C.	81-10-05F-017	Thompson, C.P.	81-12-20-027

Thompson, D.	81-03-06-010	Tideswell, M.	81-12-05H-001
Thompson, D.G.	81-06-06-295	Tiffen, R.S.	81-04-20-050
Thompson, I.B.	81-02-05B-026	Tikhomirov, V.V.	81-09-08-012
Thompson, J.	81-11-10-018	Tikhomirova, V.G.	81-09-08-012
Thompson, J.B.	81-02-05F-004	Tikhonov, L.V.	81-07-11-043
Thompson, K.	81-03-06-186	Tilakaratne, W.M.	81-11-05C-015
Thompson, K.L.	81-07-05C-035	Till, S.J.	81-01-07-063
Thompson, M.	81-12-05B-014	Tilling, P.M.	81-12-05F-023
Thompson, P.	81-09-05F-012	Tillmanns, H.	81-01-13-053
	81-09-05F-013	Tills, D.	81-03-06-193
Thompson, R.C.	81-02-07-057	Tillyer, C.R.	81-02-06-136
Thompson, V.	81-09-13-073	Timby, E.A.	81-02-01-006
Thomson, B.	81-12-05I-024	Timo, H.A.	81-04-05F-037
Thomson, G.	81-07-13-018	Timoshenko, Yu.A.	81-07-11-120
	81-07-05B-023	Timoshina, N.A.	81-10-06-028
Thomson, G.O.B.	81-04-05I-003	Tindall, B.J.	81-12-06-063
Thomson, N.	81-05-05J-027	Tingsabadh, C.	81-09-05C-009
Thomson, N.C.	81-11-06-147		81-04-05C-048
Thomson, P.C.P.	81-10-07-012	Tingsabadh, K.	81-06-05G-002
Thoo, Y.C.	81-12-05C-022	Tinivella, G.	81-10-20-021
Thorley, P.J.	81-11-20-034		81-10-11-059
Thorne, K.	81-07-05K-006	Tinker, A.	81-02-05K-052
Thornhill, C.K.	81-11-20-004	Tinker, P.B.	81-04-02-011
	81-11-19-005	Tinsley, D.	81-01-05C-085
	81-11-19-001	Tipler, H.R.	81-01-11-003
	81-11-19-007	Tipton, J.D.	81-05-06-052
	81-11-19-004	Tiratsoo, N.	81-03-05C-004
	81-11-19-006	Tirole, J.	81-07-05C-029
	81-11-19-003	Tishchenko, O.I.	81-10-11-032
Thornton, E.W.	81-03-07-014		81-05-13-139
	81-06-07-062	Tishchenko, V.N.	81-04-05C-044
Thornton, P.A.	81-02-06-089	Tiszavoelgyi, G.Y.	81-05-05E-007
Thornton, S.A.	81-01-01-004	Titarenko, E.A.	81-02-11-100
	81-01-01-003	Titmas, R.C.	81-01-06-094
	81-01-01-001	Tittarelli, P.	81-06-13-045
Thorogood, R.P.	81-05-13-013	Tittes, E.	81-02-06-215
Thorpe, J.	81-03-01-002	Tizard, B.	81-06-05I-016
Thorpe, M.W.	81-11-06-043	Tkach, E/Ya.	81-01-13-131
	81-07-06-066	Tkachenko, A.P.	81-07-13-137
Thrasher, W.B.	81-11-13-001	Tkachenko, A.S.	81-04-13-045
Thraves, P.J.	81-05-06-184	Tkachenko, E.V.	81-07-13-134
Threlfall, D.C.	81-02-09-006	Tkachenko, V.A.	81-08-13-089
	81-06-09-039		81-12-20-013
Thuermer, H.	81-07-06-153	To, C.W.S.	81-01-13-035
Thurlby, P.L.	81-03-06-261	Tobelem, W.	81-05-13-149
Thurley, L.S.	81-11-13-014		81-05-13-150
Thursfield, P.	81-04-05A-035	Tobias, A.	81-11-10-015
Thurston, D.E.	81-09-06-170		81-11-10-016
Ti, H.C.	81-10-13-144	Tochev, T.	81-08-11-073
Ti, T.C.	81-07-02-012	Tochowicz, S.	81-09-11-032
Tian-lai, F.	81-06-02-019	Todd, H.	81-08-05K-019
Tichy, J.	81-10-11-048	Todd, M.	81-05-07-085
Tideswell, M.	81-03-05A-059	Todorov, M.	81-02-06-222
	81-04-05A-065	Todorov, R.P.	81-01-11-070

Toepfer, E.	81-08-11-063	Toullis, V.	81-04-09-018
Tofield, B.C.	81-07-07-020	Toulouse, B.	81-10-20-042
Togan, F.O.	81-12-11-036	Tovey, A.K.	81-12-13-002
Toghraie, S.	81-03-07-036	Towell, D.	81-08-05K-005
Toh, S.L.	81-03-13-074	Towers, B.	81-02-05I-017
Tokarev, Yu.G.	81-01-13-124	Towey, M.P.	81-05-06-012
Tokmen, V.H.	81-02-09-031	Towill, D.R.	81-01-09-010
Tokovoi, O.K.	81-07-11-129	Town, S.W.	81-01-05K-028
Toksoz, I.M.	81-04-10-008	Townroe, P.M.	81-02-05C-097
Tokunaga, T.	81-10-06-153	Townsend, A.R.	81-04-05C-081
Tolot, F.	81-08-06-132	Townsend, C.R.	81-02-06-162
	81-08-06-219	Townsend, J.F.	81-04-05H-002
Tolstaja, S.N.	81-05-07-098	Townsley, W.J.	81-02-13-062
Tolstikov, G.I.	81-05-13-140	Towriss, J.G.	81-11-05J-016
Toma, B.	81-07-06-034	Toynton, R.	81-02-13-005
	81-07-06-033	Toyomizu, M.	81-10-06-159
Tomaszewski, A.	81-04-13-127	Tozawa, H.	81-10-06-097
Tomberger, G.	81-09-11-094	Tracey, M.	81-05-05D-002
Tombrel, F.	81-04-11-047	Trachuk, S.V.	81-02-11-003
Tomita, M.	81-11-06-187	Tranter, A.	81-03-05D-047
Tomkinson, J.	81-03-06-191	Trapper, J.	81-09-13-006
Tomlinson, P.	81-05-09-057	Traub, M.M.	81-03-06-043
Tommy, D.D.	81-08-07-027	Travers, A.	81-08-05K-045
Tomozykiewicz, J.	81-10-13-070	Travers, D.T.	81-07-05D-002
Tompkinson, P.	81-10-05C-048	Travers, T.	81-01-05A-053
Toms, D.W.	81-02-14-003	Travis, A.S.	81-06-05K-029
Tonge, G.J.	81-07-10-025		81-09-05A-024
Tonge, W.L.	81-08-05K-021	Trawinski, J.	81-07-11-107
Tonks, I.	81-10-05C-066	Treacher, T.T.	81-03-02-015
Tonteling, P.	81-09-11-072	Treacy, M.M.J.	81-07-07-050
Topaz, Zh.R.	81-10-11-064	Treadwell, S.W.	81-06-09-016
Topham, M.R.	81-05-02-003	Treasurer, J.W.	81-06-06-264
Topilin, V.V.	81-10-11-090	Treble, F.C.	81-02-22-004
	81-04-11-011	Tredup, D.	81-10-13-044
Toplis I.J.	81-09-05F-019	Treglown, J.	81-06-05D-049
Toporov, Yu.D.	81-07-13-107	Treharne, J.D.	81-02-06-109
Topychkanov, B.I.	81-04-11-036	Treiger, E.I.	81-05-13-110
Toral, H.	81-02-20-053	Treisman, R.H.	81-09-06-217
Torchinskii, A.M.	81-06-06-106	Treleaven, P.C.	81-06-09-003
Torok, P.	81-08-06-121		81-03-09-007
Torr, R.S.	81-07-07-048		81-09-09-052
Torrance, I.R.	81-02-05F-014	Tremmel, D.	81-10-20-016
Torrance, K.	81-04-09-015	Treshcheva, V.I.	81-10-06-096
Torrance, R.	81-05-06-063	Tresidder, E.A.H.	81-08-05I-034
Torrance, T.S.	81-04-05C-068	Tresman, S.M. Adams	81-05-06-185
Torre, D. van der	81-11-13-068	Treu, H.	81-08-06-120
Torre, D.v.d.	81-11-13-069	Trevella, W.	81-11-06-177
Torres, J.M.	81-07-06-054	Treverton, G.	81-09-05D-021
Torret, R.	81-10-11-061	Trevillion, R.T.	81-11-05C-064
Toscano, M.A.	81-04-02-037	Tricker, M.J.	81-04-07-066
Toseland, C.D.N.	81-07-08-011	Trier, G.M. van	81-08-05B-021
Tosi, M.A.	81-08-11-023	Trigg, J.K.	81-03-07-094
Totterdell, D.H.J.	81-05-10-010	Trimble, G.A.	81-02-11-083
Totterdell, R.M.	81-01-06-079	Trindade, M.B.	81-01-11-041

Trindade, W.A.	81-02-05F-013	Tsyganov, N.K.	81-02-01-008
Tring, I.	81-10-13-076	Tsymbal, V.P.	81-05-11-049
Trinh, N.G.	81-06-09-012	Tubb, J.N.	81-02-05D-005
Tripodo, M.M.	81-04-02-037	Tubol'tsev, L.G.	81-02-13-042
Triseliotis, J.	81-09-05K-058	Tuchinda, P.	81-04-06-184
Trishevskii, I.S.	81-09-11-046	Tuck, D.H.	81-10-13-053
Trivedi, M.	81-12-09-027	Tucker, M.O.	81-06-11-050
Troeder, E.	81-11-13-030		81-06-11-067
Troeger, R.	81-04-06-235		81-06-11-051
Trofimova, L.S.	81-09-08-012		81-06-10-028
Trojka, D.	81-09-11-061	Tucker, W.	81-04-05A-064
Tronnier, H.	81-08-06-203	Tulin, N.A.	81-07-13-138
Trornow, H.	81-04-05D-050	Tulloch, A.J.	81-05-06-268
Trost'yanskii, S.N.	81-05-05C-048	Tully, A.E.	81-01-06-152
	81-04-05C-056	Tulstrup J	81-03-08-044
Trotman, E.S.	81-02-05K-060	Tuluevskii, Yu.N.	81-01-13-130
Trowbridge, C.W.	81-07-20-012	Tulupov, S.A.	81-05-13-159
Trowbridge, D.F.	81-01-13-072	Tuma, H.	81-07-11-075
Trowell, A.R.	81-08-09-035		81-09-11-017
Troxler, R.	81-07-06-076		81-07-11-011
Truchon, M.	81-06-13-019	Tuma, J.	81-11-13-024
Trudgill, P.J.	81-12-05G-003		81-10-13-043
Trufyakov, V.I.	81-07-11-099	Tuman, H.	81-02-11-034
Truhaut, R.	81-07-06-095	Tunbridge, R.J.	81-03-05C-006
Trukhin, G.M.	81-01-13-132		81-10-13-067
Truscott, D.	81-02-05K-002	Tunstall, J.	81-06-05K-040
Trzaska, K.	81-06-10-005	Tunstall, J.	81-05-05K-006
Tsakas, S.C.	81-06-06-184	Tur, J.	81-05-06-218
Tsang, W.M.	81-11-20-048	Turbin, E.V.	81-07-06-117
Tsani Bazaca, E.S.	81-03-13-043	Turcan, R.G.	81-07-06-012
Tsapko, V.K.	81-05-13-140	Turek, K.	81-09-10-002
Tsapprlis, G.	81-02-07-014	Turkevych, V.M.	81-06-06-132
Tse, Y.K.	81-11-05C-067	Turnbull, A.	81-01-11-088
Tsepin, M.A.	81-07-11-124		81-03-06-191
Tsimhoni, D.	81-11-05D-024	Turnbull, G.L.	81-10-05C-004
Tsipas, D.N.	81-06-11-073	Turnbull, J.A.	81-06-10-019
Tsipenyuk, A.Ya.	81-09-06-026	Turner, A.	81-01-05I-039
Tsirel'nikov, N.I.	81-08-06-162	Turner, A.C.	81-03-06-189
Tsirel'nikova, T.G.	81-08-06-162	Turner, A.J.	81-10-09-004
Tsirelnikov, N.I.	81-08-06-163	Turner, A.K.	81-05-13-164
Tsitsilonis, L.	81-11-09-016		81-05-06-318
Tsou, S.T.	81-08-20-040	Turner, B.T.	81-03-13-071
Tsubota, N.	81-10-06-144	Turner, C.	81-07-05D-001
Tsuda, H.	81-02-07-017	Turner, D.	81-09-05I-021
Tsuji, K.	81-08-06-283	Turner, D.P.	81-02-06-135
	81-08-06-044	Turner, F.H.	81-05-13-083
	81-08-06-289	Turner, I.K.	81-08-05B-019
	81-08-06-046	Turner, J.H.	81-09-05F-021
	81-01-13-128	Turner, J.R.	81-02-20-014
Tsuprov, A.N.	81-06-06-139	Turner, L.	81-08-10-010
Tsutsumi, H.	81-08-07-059		81-08-10-009
	81-08-06-295	Turner, M.	81-05-09-009
	81-12-11-057	Turner, P.D.	81-03-07-012
Tsybul'nik, E.G.	81-02-01-009	Turner, R.	81-05-05K-009
Tsyganov, N.K.			

Turner, R.B.	81-11-20-018	Umemura, F.	81-09-11-056
Turner, S.J.	81-07-05A-036	Umenweke, M.O.	81-03-08-034
	81-10-06-135	Undasynov, G.N.	81-09-05H-001
Turner, T.	81-01-05A-102	Underhill, P.R.	81-09-07-009
Turnkey, P.F.	81-03-17-003	Underwood, E.J.	81-11-02-023
Turrent, D.	81-10-10-001	Underwood, J.	81-05-13-006
Turton, C.W.G.	81-07-06-194		81-08-05K-005
Tutnova, A.V.	81-08-06-233		81-05-05A-002
Tuzun, V.	81-07-07-049		81-01-05A-164
Tverdovskii, I.P.	81-09-07-011	Underwood, M.C.P.	81-01-13-036
Tveritin, V.A.	81-01-13-132		81-08-13-063
Tvrđy, M.	81-07-11-060	Unger, H. von	81-05-05A-013
	81-09-11-016	Ungut, A.	81-04-20-029
	81-02-11-039	Ungvary, G.	81-07-06-085
Twesigye, C.B.	81-06-05D-050	Unitt, M.D.	81-07-06-017
Twinn, I.	81-10-05A-034	Unlusoy, Y.S.	81-01-13-038
Twumasi-Boateng, M.	81-02-13-143	Unsold, H.	81-05-06-279
Tyagunov, G.V.	81-04-11-025	Unwin, S.E.	81-07-20-059
Tyerman, C.J.	81-08-05D-020	Upadhya, A.R.	81-05-11-071
Tyler, E.	81-10-13-155	Upsher, M.E.	81-12-06-035
Tyler, S.	81-04-05I-012	Upton, A.J.	81-07-05I-007
Tyler-Smith, C.	81-07-06-127	Ural'skii, V.I.	81-12-11-048
Tylleskar-Jensen, J.	81-07-06-078	Urban, U.	81-12-20-014
Tymchak, V.M.	81-08-13-082	Urbani, A.C.	81-07-10-024
Tyminskii, V.G.	81-09-08-013	Uritskii, Yu.S.	81-07-11-136
Tynan, E.	81-08-05A-024	Urquhart, C.	81-01-06-023
	81-07-05K-030	Urquhart, G.B.	81-04-13-096
	81-07-05K-029	Urquhart, G.G.	81-08-08-015
Tynan, O.	81-05-05E-004	Urrako, A.G.	81-04-11-051
Tyne, A.	81-11-05D-029	Urrutia Fucugauchi, J.H.	81-01-08-005
Tytko, A.	81-08-13-137	Usachev, I.M.	81-01-13-071
Tyulina, R.M.	81-10-20-070	Usacheva, I.I.	81-05-11-050
Tzanettis, E.C.	81-01-09-002	Usher, D.M.	81-10-11-001
		Usherwood, B.	81-08-05B-017
Uboldi, M.	81-04-02-030	Usman, S.	81-01-05C-058
Uchida, S.	81-08-21-003	Usmar, R.A.	81-05-13-204
Uchimura, H.	81-09-11-054	Ustinovshchikov, Yu.I.	81-08-11-015
Uchiyama, T.	81-06-16-001	Utenkov, A.F.	81-01-13-119
Udnoon, S.	81-04-06-087	Utevskii, L.M.	81-07-13-087
Udom, D.S.	81-05-02-023	Utkov, Yu.A.	81-09-02-012
Uebel, W.	81-10-02-015		81-09-02-014
Ueno, H.	81-12-11-009		81-09-02-015
Uglov, A.A.	81-12-09-011		81-09-02-011
Ugrinovits, M.	81-02-07-075		81-09-02-016
Ujma, B.	81-09-06-230	Utsugi, H.	81-01-11-008
	81-09-06-005	Uttamsingh, R.J.	81-08-06-086
Ukpoho, A.U.	81-05-13-145	Uttley, M.G.	81-07-06-043
Ulanova, I.P.	81-07-06-080	Uvarov, A.I.	81-09-11-011
Ullmann, H.	81-09-13-053	Uwer, D.	81-09-11-065
Ulmer, K.	81-05-10-052	Uyanwah, P.O.	81-12-06-054
Ulph, D.	81-01-05C-092	Uye, E.U.	81-01-21-004
Ulrich, K.	81-07-11-028	UzhdavinI, E.R.	81-08-06-254
Ulysse, J.F.	81-08-06-225		
Umanskii, V.I.	81-05-05A-028		

Uzlyuk, V.N.	81-06-13-066	Vasak, J.	81-03-06-160
Uzzell, D.L.	81-10-05K-042	Vasak, V.	81-08-06-256
			81-09-06-157
V'yunov, V.M.	81-07-11-068	Vasatko, J.	81-02-11-097
Vaccarino, C.	81-04-02-037	Vasconcelos, H.F.	81-01-13-037
Vadgama, J.V.	81-10-06-086	Vasil'ev, D.M.	81-08-11-057
Vadher, V.V.	81-09-01-001	Vasil'ev, Ya.M.	81-11-11-040
Vaganov, V.E.	81-07-13-087	Vasilenko, G.N.	81-08-13-090
Vagenas, A.	81-02-05F-005	Vasilko, K.	81-12-13-044
Vainberg, V.E.	81-11-20-063		81-07-13-063
Vainer, M.I.	81-01-13-121		81-07-11-095
Vainshtein, S.I.	81-02-10-034	Vasilko, V.	81-07-11-082
Vakili, B.	81-12-06-151	Vasin, V.D.	81-09-02-008
Val'dman', O.A.	81-02-11-060	Vaskevich, N.N.	81-06-06-113
Val'ter, G.	81-12-13-033	Vassallo, M.	81-12-05F-007
Valavade, A.P.	81-01-21-005	Vassie, P.D.	81-03-13-021
Vale, J.A.	81-09-06-218	Vasu, R.M.	81-01-20-014
Vale, R.	81-01-02-024	Vasudevan, R.N.	81-05-13-165
	81-01-13-104	Vatev, E.	81-11-11-018
Valenta, P.	81-04-08-010	Vatolin, A.N.	81-12-11-092
Valentin, F.H.H.	81-01-05E-001	Vauth, R.	81-11-13-065
Valentin, H.	81-09-13-145	Vautrin, J.P.	81-05-13-156
Valentin, M.	81-08-06-242	Veal, A.J.	81-09-05A-024
Valentine, S.D.	81-02-05H-002	Veck, N.J.	81-04-20-053
Valenya, P.	81-05-13-243	Veening, J.J.	81-10-13-097
Valeyeva, Kh.N.	81-06-06-112	Vegman, E.F.	81-02-13-026
Vallely, D.G.	81-07-07-009	Vei, D.	81-01-07-039
Vallis, G.K.	81-07-20-070	Vejdelkova, V.	81-08-05E-009
Valschchenko, K.A.	81-12-13-029	Vejvoda, S.	81-04-10-012
Valuiko, G.G.	81-06-07-040	Veldre, I.R.	81-09-08-056
Valvade, A.P.	81-01-21-006	Veldre, L.A.	81-09-08-056
Van Parys, P.R.	81-08-05K-018	Veles, P.	81-07-11-073
Van Peer, W.	81-02-05F-011		81-09-11-009
Van Rijsbergen, C.J.	81-03-05B-004	Velicka, B.	81-02-13-075
Van Toller, C.	81-10-05J-004		81-07-13-057
Van Vlymen, C.D.	81-10-06-112	Velikanova, V.L.	81-05-07-091
Van Zyl Smit, D.	81-05-05D-011	Velupillai, K.	81-03-05C-062
Van den Berg, B.	81-06-20-029	Velychenko, S.	81-07-05D-007
Van der Driessche, J.	81-07-06-095	Venkatasubramanian, T.V.	81-12-11-111
Van der Heijden, A.N.	81-06-07-061	Venkatesh, S.	81-01-06-090
Van der Houwen, P.J.	81-12-12-013	Venkatraman, S.R.	81-02-07-029
Van der Walt, A.G.P.	81-07-05F-017	Verbin, V.A.	81-12-11-051
Vance, R.N.C.	81-12-05F-008	Verblyudova, N.I.	81-09-06-015
Vander Elst, P.	81-05-05C-099	Verbrloz, V.D.	81-07-11-137
Vanderplank, R.N.	81-11-05I-020	Verderevskii, V.A.	81-05-13-133
Vandewalle, I.	81-09-06-167	Verdier, V.	81-07-05B-008
Vanecek, M.	81-08-06-256	Verdon, S.E.	81-01-05A-060
Vanhoorne, M.	81-07-06-170	Verevkin, V.N.	81-07-21-003
Vardulakis, A.I.G.	81-07-12-012	Vergieva, T.	81-08-06-247
Varella, S.	81-10-13-004	Verhagen, K.	81-06-02-016
Varga, A.	81-09-11-062		81-06-05A-038
Varley, M.	81-01-05F-004	Verity, J.	81-04-02-002
Varma, R.K.	81-01-11-003	Verley, R.L.P.	81-02-20-032
Vartholomeos, J.G.	81-02-05C-108	Verma, A.K.	81-06-11-030

Verma, G.K.	81-11-051-018	Vincent, J.J.	81-06-13-091
Vernon Carter, E.J.	81-12-06-152	Vincent, K.	81-01-05B-013
Vernon, K.D.C.	81-03-05B-009	Vincent, R.A.	81-03-13-027
Verrier, R.L.	81-10-051-018	Vincent, S.P.	81-01-06-031
Versan, L.V.	81-06-06-209	Vinegradov, M.E.	81-06-08-026
Verschaeve, L.	81-08-06-161	Vines, G.	81-06-06-265
Versiani, F.R.	81-01-05C-022	Viney, J.C.	81-07-20-060
Verspoor, E.	81-06-06-094	Vinh, T.	81-03-11-016
Vert, P.	81-07-06-107		81-05-11-068
Vert, Zh.L.	81-09-07-011	Vinitskii, A.L.	81-07-11-147
Vertin, P.G.	81-09-06-021	Vinnitskij, O.M.	81-02-07-016
Vervliet, H.D.L.	81-06-05B-015	Vinogradov, M.E.	81-06-08-024
Verzina, V.K.	81-04-11-011		81-06-08-025
Veselova, T.P.	81-06-07-042	Vinogradov, V.I.	81-12-11-051
Vesely, K.	81-08-10-019	Vinogradov, V.M.	81-07-13-141
Vesnina, V.A.	81-09-14-005		81-01-13-134
Vial, F.	81-09-06-074	Vinokurov, G.V.	81-05-13-106
Viano, A.	81-09-13-122	Vintajkin, E.Z.	81-02-11-051
Vickers, J.A.G.	81-09-12-001	Vion, N.	81-05-13-233
Vickery, A.	81-05-05B-001	Virag, R.	81-04-06-159
Victor, P.	81-01-05C-078		81-04-06-158
Vidakovic, A.	81-09-06-159	Virdee, H.R.	81-11-14-005
	81-09-06-161	Virgili, C.	81-09-05F-004
Vidal, H.	81-02-10-038	Viroben, G.	81-04-06-167
Vidal, M.	81-01-11-081	Visconti, E.	81-08-06-174
Vidil, R.	81-09-10-012		81-08-06-216
Vido, I.	81-08-06-168		81-09-06-161
Vidoni, G.	81-04-19-001		81-08-06-165
Vidra, M.	81-08-14-005		81-09-06-159
Vigliani, E.C.	81-09-06-136	Vishkarev, A.F.	81-04-11-048
Vignaud, J.C.	81-06-13-098		81-07-11-051
	81-09-10-011	Visnjic, A.	81-09-06-161
Vigneulle, M.	81-09-06-202	Vitkin, A.I.	81-01-13-141
Vikshraitis, Ch.Yu.	81-07-06-086	Vittorias, J.	81-01-05C-059
Vikulov, G.S.	81-10-13-038	Vizantinopoulos, S.	81-11-02-010
	81-05-10-008	Vlach, B.	81-07-11-033
Vil'fand, R.M.	81-10-08-015	Vlachonikolis, I.G.	81-06-12-002
Vil'nyanskii, I.Ya.	81-01-13-132	Vladimirov, L.P.	81-07-11-100
Vilenskii, N.M.	81-01-12-029	Vlasov, E.N.	81-12-09-011
Vilhena de Araujo, H.	81-01-05F-031	Vlasov, Ya.Ya.	81-07-11-135
Vilipp, A.I.	81-05-13-138	Vlatis, J.	81-03-06-060
Vilipp, A.J.	81-10-11-031	Vlek, C.A.J.	81-05-13-221
Villa, M.	81-09-11-093	Vlk, M.	81-04-10-012
Villa, P.	81-08-06-185	Vlkova, L.	81-08-06-229
Villaca, H. de Assis	81-12-02-027	Voboril, J.	81-09-11-017
Village, A.	81-01-06-002	Voborilova, M.	81-07-11-083
Vince, I.M.	81-04-07-026	Vocel, M.	81-07-11-145
Vince, S.M.	81-08-06-104	Vodsedalek, J.	81-02-11-043
Vincent, A.	81-08-07-018		81-12-11-080
Vincent, D.M.	81-04-05F-036	Voelz, E.	81-10-08-042
Vincent, J.	81-03-05A-030	Vogel, W.	81-02-07-050
	81-03-05K-037	Vogelpohl, A.	81-05-10-044
	81-03-05K-035	Vogler, J.F.	81-01-05D-014
	81-03-05K-036	Vogt, H.	81-12-21-002

Vogtmann, L.	81-09-13-024	Vydrin, V.N.	81-01-13-142
Voice, E.H.	81-07-20-048	Vyklicky, M.	81-07-11-144
Voigt, O.	81-08-10-015		81-09-11-017
Volnov, Yu.A.	81-01-13-123	Vykutii, J.	81-02-11-097
Voitenko, A.K.	81-08-13-181	Vyonov, V.M.	81-07-11-132
Voitkovskii, Yu. B.	81-12-11-025	Vyshgorod'ko, G.A.	81-05-13-138
Voitov, G.I.	81-09-08-008	Vyskocil, J.	81-06-06-072
Voitsenya, V.S.	81-10-20-069	Vysochina, I.V.	81-08-06-160
Voj, P.	81-05-10-034		
Volans, K.	81-05-02-010	Wabner, D.	81-09-07-050
Volf, R.	81-09-07-006	Wabner, D.W.	81-09-09-040
Volkersen, O.	81-08-13-115		81-09-07-051
Volkman, D.	81-06-14-016	Waddington, J.	81-12-05C-006
Volkmer, W.	81-06-05D-048	Waddington, L.J.	81-10-06-085
Volkov, A.E.	81-02-11-057	Waddon, K.	81-12-09-018
Volkov, A.I.	81-06-13-058	Wade, B.	81-03-05I-022
Volkov, S.E.	81-02-11-057	Wade, B.O.	81-05-10-060
Volkov, V.A.	81-11-20-058	Wade, S.	81-01-05C-085
	81-07-11-127	Wade, S.R.	81-07-07-019
Volkov, V.K.	81-04-13-038	Wade, T.L.B.	81-10-05G-001
Volkova, A.P.	81-09-06-017	Wadge, W.	81-02-09-037
Voller, V.R.	81-09-13-166	Wadge, W.W.	81-02-09-038
Vollmer, H.	81-12-11-013	Wadhams, L.J.	81-11-06-004
Volovik, I.S.	81-06-13-062	Wagner, G.	81-05-07-094
Volpyanskii, M.E.	81-08-13-148	Wagner, L.	81-09-05C-008
Voltz, M.	81-11-13-066	Wagner, W.G.	81-06-05D-012
Volz-Lebzelter, G.	81-08-05D-021	Wagstaffe, C.J.	81-03-20-056
Volzhan, V.E.	81-08-13-104	Wahbah, H.Y.	81-08-09-002
Von Nolcken, C.	81-12-05F-010	Wahbeh, M.I.	81-03-06-263
Von Wright, A.J.	81-06-06-051	Waibel, J.	81-04-06-174
Voon, F.C.T.	81-06-06-124	Wain, D.I.	81-07-06-231
Vorhaus, G.	81-12-05K-012	Waine, C.A.	81-07-11-003
Vorob'ev, G.M.	81-04-11-064	Waite, J.	81-05-06-021
Voronin, A.E.	81-10-11-066	Waite, S.	81-11-06-015
Vorontsov, E.S.	81-12-11-032	Waitt, I.	81-01-05I-038
	81-05-11-054	Wajcman, J.	81-12-05C-012
Vorontsov, V.I.	81-01-11-048	Wakabagashi, S.	81-06-13-088
Vorontsov, V.K.	81-07-11-125	Wakamura, S.	81-04-06-222
Voroshnin, L.G.	81-12-11-038	Wakefield, A.R.	81-04-11-001
Vos, H.	81-05-02-027	Wakefield, D.S.	81-02-13-164
Voss, G.	81-04-06-232	Wakeham, P.	81-06-09-006
Vougioukas, E.	81-05-13-125	Wakelam, M.J.O.	81-10-06-134
Vozdvizhenskii, V.M.	81-04-11-004	Wako, H.	81-09-13-141
Vozovaya, M.A.	81-07-06-089	Walbank, M.	81-12-05A-039
Vraga, I.	81-08-11-017	Waldie, D.J.P.	81-03-05D-004
Vranova, L.	81-02-13-073	Waldman, M.	81-09-07-006
Vrbova, H.	81-01-06-003	Waleczek, E.	81-09-13-014
Vrestal, J.	81-07-11-056	Walentowicz, A.T.	81-10-06-122
Vrielink, D.	81-10-05B-023	Wales, D.S.	81-09-06-177
Vuillermoz, M.	81-12-20-044	Walford, A.J.	81-08-05B-018
	81-07-09-054	Walker, A.	81-02-05C-009
Vulchev, I.	81-07-11-013	Walker, A.B.	81-08-20-021
Vulterin, J.	81-09-07-006	Walker, A.E.	81-01-13-103
Vyatkin, A.F.	81-12-11-061	Walker, A.R.	81-11-08-009

Walker, A.R.	81-12-08-009	Walls, L.A.	81-07-09-002
Walker, A.W.	81-06-17-001	Walmsley, D.A.	81-06-13-002
	81-06-14-007	Walmsley, M.	81-11-05A-004
Walker, D.	81-05-05C-047	Walmsley, S.	81-07-06-233
Walker, D.M.C.	81-07-22-002	Walsh, K.	81-05-05A-033
	81-02-22-002		81-04-05D-024
	81-03-22-001		81-02-05C-002
Walker, G.	81-04-05C-092	Walsh, M.J.	81-03-05F-004
Walker, G.A.	81-06-05I-010	Walsh, V.M.	81-04-05H-002
Walker, I.C.	81-01-06-004	Walter, H.H.	81-08-07-057
Walker, J.A.J.	81-10-11-060	Walter, M.	81-02-13-017
Walker, J.F.	81-01-10-006	Walter, S.J.	81-06-06-016
Walker, J.G.	81-11-20-041	Walters, D.J.	81-06-11-054
	81-03-05E-005	Walters, D.K.W.	81-05-06-013
	81-09-20-044	Walters, G.P.	81-12-11-103
Walker, J.R.	81-04-06-081	Walters, P.W.	81-09-07-058
Walker, L.	81-11-10-023	Walters, W.S.	81-12-14-015
Walker, M.J.	81-03-06-011	Waltham, C.E.	81-10-20-065
Walker, M.P.	81-05-07-082	Walton, A.C.	81-10-20-056
Walker, P.	81-04-05A-069	Walton, A.M.	81-08-10-010
Walker, R.	81-11-11-033		81-08-10-009
Walker, R.A.	81-07-06-032	Walton, A.S.	81-12-05D-017
Walker, S.B.	81-11-06-178	Walton, B.	81-10-08-048
Walker, S.D.	81-12-17-001	Walton, I.	81-11-05I-029
Walker, S.P.	81-03-10-006	Walton, M.	81-06-05D-074
Walker, V.J.	81-01-02-009	Walton, P.A.	81-11-05D-014
Walker, W.H.	81-05-06-281	Waltz, H.	81-08-05K-017
Wall, B.F.	81-06-06-252		81-06-05D-053
Wall, G.P.	81-09-07-029	Waluchow, W.J.	81-06-05F-008
Wall, T.	81-04-09-014	Wan Yunus, W.M.Z.B.	81-03-07-008
Wallace, E.M.M.	81-10-06-133	Wanamaker, C.A.	81-06-05F-035
Wallace, G.M.	81-05-07-027	Wanat, J.	81-05-13-157
Wallace, I.G.	81-02-21-004	Wandibba, S.	81-05-11-062
Wallace, K.H.	81-08-06-037	Wandrey, P.A.	81-08-13-109
Wallace, L.R.	81-11-11-008	Wanjie, A.C.	81-01-20-007
Wallace, M.E.	81-05-05F-008	Wankowski, J.	81-01-05I-010
Wallace, R.G.	81-01-05D-005	Wanser, G.	81-08-09-032
Wallace-Hadrill, J.S.	81-08-20-020	Warchal, R.M.	81-12-10-009
Wallace-Sims, G.R.	81-05-13-079	Ward, A.J.	81-03-05K-007
Wallcraft, A.J.	81-12-12-023	Ward, F.	81-04-13-067
Wallenstein, G.	81-05-06-135	Ward, G.M.	81-08-06-036
Waller, R.F.	81-04-10-022	Ward, I.A.	81-06-20-058
Waller, R.J.	81-08-05D-017	Ward, I.C.	81-11-13-074
Walley, E.	81-12-05B-019	Ward, J.A.	81-02-11-084
Walley, E.D.	81-01-05B-019	Ward, K.D.	81-05-17-003
Wallin, S.C.	81-08-06-034	Ward, L.C.	81-04-06-119
Wallis, D.I.	81-02-07-030	Ward, L.K.	81-02-06-190
Wallis, H.L.	81-07-07-051	Ward, M.	81-06-06-093
Wallis, K.F.	81-04-05C-061	Ward, M.G.	81-11-05F-025
Wallis, P.M.	81-07-06-218	Ward, P.L.	81-09-05B-003
Wallis, R.M.	81-06-06-234		81-08-05I-036
Wallis, S.	81-12-05C-059	Ward, R.	81-05-14-017
Wallnoefer, H.	81-08-06-189	Ward, T.J.W.	81-05-12-021
Wallrabenstein, K.	81-07-06-163	Ward-Perkins, B.	81-08-05F-018

Wardlaw, R.S.	81-08-20-043	Watkins, S.L.	81-09-05C-010
Wardman, R.H.	81-11-07-004	Watkinson, P.S.	81-07-20-032
Ware, R.J.	81-06-05F-019	Watling, K.J.	81-11-06-060
Wareing, J.	81-04-11-054	Watson, A.N.	81-04-13-075
	81-06-20-069	Watson, C.W.	81-02-05K-048
Warnecke, S.J.	81-08-05C-004	Watson, F.E.	81-05-07-055
Warner, A.	81-05-06-183	Watson, G.	81-07-13-144
Warner, J.O.	81-07-06-051	Watson, G.H.	81-04-07-024
Warner, P.J.	81-06-06-235	Watson, G.M.	81-05-05J-018
Warner, T.J.	81-11-02-011	Watson, H.H.K.	81-11-06-027
Warnes, A.M.	81-10-05K-030	Watson, J.	81-04-20-032
Warren, A.	81-01-05A-009		81-03-05B-008
Warren, A.J.	81-04-07-032		81-01-05B-019
	81-12-05D-009	Watson, J.F.	81-09-09-047
Warren, B.	81-09-05I-015	Watson, J.L.	81-05-10-018
	81-05-05J-009	Watson, J.R.	81-01-05I-020
Warren, D.	81-03-09-018	Watson, P.J.	81-05-06-244
Warren, D.H.D.	81-05-09-022		81-11-05I-006
	81-09-09-019	Watt, G.D.	81-03-07-033
	81-03-09-017	Watters, J.F.	81-07-20-049
	81-09-09-018	Watts, D.J.	81-06-05F-033
Warren, G.S.	81-04-06-082	Watts, F.Z.	81-09-06-041
Warren, J.R.	81-10-08-003	Watts, G.R.	81-03-13-080
Warren, P.A.	81-05-13-163	Watts, P.D.	81-07-06-186
Warrens, C.P.	81-11-07-008	Watts, P.F.	81-03-05C-007
Warwick, R.G.	81-11-10-008	Watts, S.J.	81-11-20-055
Washuetti, J.	81-07-06-158	Watzel, P.	81-01-13-101
Washutti, J.	81-09-06-016	Waugh, N.C.	81-11-05J-009
Wasilewski, S.	81-05-08-032	Waugh, P.	81-07-05F-014
Wass, J.A.H.	81-12-06-153	Way, A.	81-01-05C-061
Wassall, S.R.	81-12-07-013	Wayne, A.W.	81-03-06-012
Wassenhoven, L.	81-06-05C-036	Wearing, A.	81-05-06-223
Wasserman, E.J.	81-03-05D-005	Weatherhill, N.P.	81-05-20-010
Wassilen, C.	81-09-10-018	Weatherhogg, J.J.	81-03-05C-001
Watae, N.	81-10-13-031	Weatherill, L.M.	81-02-05D-081
Watanabe, K.	81-02-09-076	Weatherill, P.J.	81-03-08-001
Watanabe, S.	81-09-11-054	Weaver, B.L.	81-05-08-012
Watanabe, T.	81-10-11-015	Weaver, G.J.	81-01-05K-014
	81-10-11-014	Webb, A.	81-01-05A-090
Waterfield, J.W.	81-06-05F-009	Webb, B.W.	81-10-08-046
Waterhouse, A.	81-04-02-014	Webb, C.	81-05-06-020
Waterhouse, J.	81-06-07-038	Webb, K.	81-01-05K-047
Waterman, G.J.	81-10-10-020		81-01-05D-046
Waterman, J.J.	81-09-06-078		81-01-05D-054
Waters, A.	81-10-14-001	Webb, L.J.	81-07-06-206
Waters, J.A.	81-04-07-064	Webb, M.G.	81-05-05C-101
Waters, M.H.L.	81-04-21-002		81-05-05C-103
Waters, R.E.	81-07-11-108	Webb, N.R.	81-02-06-197
Waterson, R.H.	81-06-10-032	Webb, P.J.	81-02-05H-003
Waterston, C.D.	81-03-06-178	Webb, R.P.	81-03-20-009
Waterston, R.M.	81-04-20-024	Webb, S.E.	81-09-13-056
Wathes, C.M.	81-04-06-120	Webb, S.J.	81-03-20-018
Watkins, C.J.	81-01-05E-003	Webber, C.	81-12-06-045
	81-05-06-091	Webber, J.	81-08-05G-005

Weber, R.R.	81-12-15-001	Wells, F.H.	81-04-10-001
Webley, B.	81-09-05C-055	Wells, H.	81-02-051-034
Webley, D.J.	81-10-02-011	Wells, M.J.	81-11-051-015
Webster, C.A.	81-01-05B-018	Wells, N.E.J.	81-02-06-182
Webster, C.E.M.	81-12-06-096	Wells, P.	81-11-13-037
Webster, C.J.	81-07-06-203	Wells, R.M.G.	81-04-06-028
Webster, D.F.	81-03-06-090	Welsby, D.A.	81-05-05D-009
Webster, F.V.	81-11-13-036	Welsh, B.L.	81-06-09-032
	81-11-05C-069		81-06-01-001
Webster, R.A.B.	81-04-06-180	Welsh, J.M.	81-06-051-021
Wecht, E.H.P.	81-01-11-083	Weltle, D.	81-09-13-145
Weddle, R.	81-11-07-034	Wendon, L.M.B.	81-01-06-095
Weddon, D.	81-02-08-013	Wendt, H.	81-09-07-047
Wedell, K.	81-04-051-011	Wenger, G.C.	81-03-05A-008
Weder, Ch.	81-04-13-061	Wenham, D.G.	81-02-06-101
Wedge, P.	81-08-05K-020	Wenham, M.J.	81-11-06-004
Wedrychowicz, A.	81-05-06-144	Wennell, J.C.	81-03-13-018
Weedall, P.J.	81-11-11-011	Werner, I.	81-07-06-153
Weeden, R.	81-03-05C-028	Werner, J.	81-10-06-161
	81-11-05C-053	Wernick, E.	81-10-13-098
Weeks, R.	81-04-13-136	Wernli, C.G.	81-05-02-030
Weerasinghe, D.K.	81-12-06-043	Wertheimer, A.	81-11-05D-029
Wege, F.W.	81-05-07-048	Werthmann, U.	81-02-07-077
Wegener, H.	81-05-09-037	Wesolowska, T.	81-08-06-237
Wegrzyn, A.	81-10-13-070	Wessely, R.	81-01-13-054
Wehr, K.	81-08-06-297	West, C.	81-02-13-058
Weichardt, H.	81-05-06-095	West, C.L.	81-08-20-018
Weiersmueller, R.	81-05-10-037	West, D.	81-12-20-042
Weigand, H.H.	81-11-11-041	West, D.C.	81-10-06-012
Weigel, H.	81-10-13-025	West, D.J.	81-08-05K-014
Weigel, K.	81-05-11-042	West, D.M.	81-10-05F-007
Weimann, A.	81-02-13-033	West, E.J.W.	81-01-20-028
Weinreich, P.	81-02-05J-017	West, G.	81-12-13-056
Weinstein, E.T.A.	81-03-08-042		81-08-13-056
Weir, G.F.	81-10-20-054		81-12-13-038
Weir, G.S.D.	81-05-06-118		81-12-13-061
Weir, I.K.	81-06-05J-009	West, G.A.W.	81-02-09-024
Weir, R.B.	81-02-05B-021	West, J.	81-01-13-050
Weiskrantz, L.	81-02-05J-015	West, L.M.	81-03-05G-002
	81-07-051-011	West, P.A.	81-04-06-063
	81-02-05H-007	West, P.B.	81-06-05K-041
Weiss, B.	81-10-05B-014	West, R.	81-03-13-032
Weiss, R.	81-08-13-050		81-06-07-047
Weisweiler, W.	81-09-07-008	Westaway, A.J.	81-05-05C-115
Weisz, P.M.	81-05-05C-069	Westaway, D.A.	81-07-06-073
Welch, L.S.	81-11-20-006	Westcott, K.A.	81-05-06-224
Weller, F.C.	81-03-21-004	Westerholm, P.	81-07-06-159
Weller, J.W.	81-09-10-025	Westerman, L.	81-02-06-032
Weller, P.A.	81-02-05C-040	Westkamper, G.	81-09-14-002
	81-02-05C-041	Westoby, R.	81-11-10-020
Weller, R.C.	81-12-08-023		81-08-10-001
Wellings, P.	81-01-07-052	Westpheling, J.	81-02-06-046
Wellings, P.W.	81-02-06-047	Westwick, C.A.	81-04-05A-086
Wellings, S.R.	81-04-06-121	Weuffen, W.	81-08-06-141

Whalley, G.E.	81-08-051-022	Whitlow, D.H.G.	81-07-06-130
Wheale, P.	81-06-05C-061	Whitlow, H.J.	81-06-20-026
Wheale, P.R.	81-06-05C-067	Whitmarsh, R.A.	81-05-13-021
Wheatcroft, S.G.	81-03-02-013	Whitmore, A.P.	81-11-06-041
Wheatley, B.M.	81-03-06-205	Whitmore, I.V.	81-03-06-002
Wheatley, D.N.	81-03-06-192	Whitmore, T.C.	81-02-06-168
Wheatley, E.H.I.	81-09-15-001	Whitt, C.	81-12-05A-070
Wheatly, M.G.	81-05-06-014	Whittaker, E.	81-09-02-001
Wheeler, J.	81-05-051-016	Whittaker, J.B.	81-02-20-076
Wheeler, M.E.D.	81-02-05E-012	Whittemore, R.G.	81-11-11-037
Whelan, C.J.	81-09-05D-002		81-06-07-001
Whelan, E.	81-06-05J-005	Whittick, S.C.	81-04-05F-045
Whelan, S.	81-11-05C-059	Whitting, G.	81-08-05A-004
Whipp, E.	81-05-09-013	Whittington, R.J.	81-04-08-006
	81-05-09-014	Whittle, P.	81-09-12-006
	81-05-09-012	Whittleston, G.C.	81-04-06-083
Whire, S.A.	81-09-06-219	Whitwell, S.C.A.	81-01-05F-002
Whiskin, N.	81-03-05K-034	Whorwell, P.J.	81-03-06-003
Whitaker, A.J.	81-04-06-181	Whyman, J.	81-03-05D-035
Whitaker, B.	81-11-05D-002	Whyte, I.	81-10-05D-014
Whitbread, A.W.	81-01-05A-007	Whythe, D.J.	81-04-09-037
Whitbread, C.	81-03-05C-010	Wibom, R.	81-08-13-182
Whitby, A.J.	81-05-06-047		81-09-05E-005
White, A.H.	81-03-05F-025		81-10-13-117
White, B.	81-09-05F-018		81-10-13-121
White, D.G.	81-01-20-005		81-10-13-116
White, D.J.	81-06-08-002	Wichmann, B.A.	81-04-09-016
White, G.F.	81-09-11-112	Wickboldt, H.	81-07-05A-034
White, J.	81-09-05A-024	Wicke, A.	81-10-07-047
	81-08-06-085	Wickens, F.J.	81-03-20-014
	81-07-05A-105	Wickens, L.M.	81-12-20-043
White, K.A.	81-02-05A-190		81-12-20-039
White, M.	81-12-05C-014	Wickens, M.R.	81-02-05C-060
	81-04-06-077		81-05-05C-102
	81-02-05K-059	Wicks, J.	81-06-13-002
White, M.E.	81-03-13-024	Widacki, J.	81-08-05K-048
White, M.J.	81-02-13-049	Widdowson, G.A.	81-03-20-002
White, M.S.	81-06-05B-006	Wiechmann, W.	81-08-21-005
White, N.	81-03-06-001	Wiegels, H.	81-04-14-012
White, R.J.	81-06-10-028	Wieber, W.	81-09-11-097
Whitehead, C.	81-11-06-040	Wielogorski, J.W.J.	81-12-13-079
Whitehead, F.S.	81-01-05F-019	Wiemann, W.	81-07-13-109
Whitehouse, D.B.	81-04-06-182	Wiemer, H.E.	81-06-13-041
Whitelam, G.C.	81-05-06-250	Wieringa, J.	81-10-08-007
Whiteman, J.	81-11-05C-045	Wiesner, W.	81-09-13-085
Whitfield, A.H.	81-09-13-168	Wigaeus, E.	81-09-06-151
Whitfield, H.	81-05-09-032	Wight, H.J.	81-06-02-017
Whitfield, M.F.	81-06-06-182		81-06-02-018
Whitfield, R.C.	81-11-051-027	Wightman, G.	81-07-11-109
Whiting, E.	81-01-05C-020	Wigoder, L.J.	81-02-05D-037
Whiting, N.	81-06-05A-036	Wigwe, C.W.	81-08-05G-003
Whiting, R.	81-03-06-098	Wijeyakumar, S.	81-11-09-033
	81-04-06-183	Wilbush, J.	81-06-05K-007
Whitley, R.D.	81-02-05K-046	Wilcock, F.A.	81-02-08-016

Wilcock, K.E.	81-02-20-001	Williams, D.J.	81-03-13-067
Wilcock, P.	81-06-051-018	Williams, D.R.	81-04-20-002
Wilcock, S.E.	81-02-06-235		81-07-06-018
Wilcox, B.	81-04-051-007	Williams, E.A.	81-01-06-017
	81-01-051-024	Williams, G.L.	81-01-05D-011
Wild, P.R.	81-03-12-016	Williams, G.R.	81-02-07-037
Wild, R.K.	81-12-11-108	Williams, H.	81-03-05A-104
	81-06-11-069		81-02-05C-022
	81-06-09-038		81-04-05A-031
Wilde, C.D.	81-03-06-262	Williams, H.E.	81-03-05A-102
Wilde, P.J.	81-12-12-006	Williams, H.M.	81-08-09-006
	81-06-12-011	Williams, I.B.	81-03-10-018
Wilder, J.	81-06-05K-039	Williams, I.L.	81-07-06-066
Wilder, K.H.	81-07-05B-017	Williams, J.	81-02-10-063
Wilding, P.	81-11-05K-013		81-06-05F-021
Wiles, C.M.	81-03-06-004	Williams, J.A.	81-07-05F-015
Wilhite, S.G.	81-02-05J-010	Williams, J.C.	81-03-06-005
Wilkin, A.	81-05-05B-003	Williams, J.H.	81-01-09-010
Wilkin, D.	81-12-05K-006	Williams, J.M.	81-10-01-001
Wilkins, M.J.	81-11-07-011	Williams, K.	81-12-05A-072
Wilkins, N.J.M.	81-05-13-076	Williams, L.M.	81-04-07-031
Wilkins, P.	81-08-051-010	Williams, M.A.	81-01-07-056
Wilkins, P.A.	81-06-09-040	Williams, M.L.	81-11-13-046
	81-07-06-029	Williams, N.P.	81-05-05C-066
	81-05-05C-015	Williams, N.T.	81-06-11-001
Wilkinson, F.	81-02-12-010		81-06-13-001
Wilkinson, J.H.	81-01-08-013		81-05-02-013
Wilkinson, J.M.	81-04-05B-001		81-06-11-002
Wilkinson, P.	81-12-08-029	Williams, P.	81-02-05A-129
Wilkinson, R.C.	81-02-08-54		81-09-11-110
Wilkinson, R.H.	81-11-05D-030	Williams, P.R.	81-06-11-003
Wilks, S.R.M.	81-02-07-065	Williams, P.S.	81-06-20-050
Will, W.	81-03-05B-022	Williams, R.	81-12-06-071
Willan, B.	81-11-09-015	Williams, R.D.	81-03-05A-026
Wille, E.	81-06-20-030	Williams, R.I.T.	81-09-13-101
Wille, J.	81-10-05B-021	Williams, S.E.	81-06-06-296
Wille, M.	81-12-06-058	Williams, S.J.	81-10-08-031
Willenegger, H.	81-03-051-029	Williams, S.M.	81-08-05J-006
Willes, M.	81-07-05B-012	Williams, S.R.	81-08-06-042
Willett, P.	81-08-20-019	Williams, T.N.	81-02-22-003
Willi, O.	81-02-13-132	Williamson, H.	81-11-05K-022
Williams, A.	81-09-05A-032	Williamson, R.	81-07-05K-003
	81-02-20-072	Williamson, T.	81-08-05F-019
Williams, A.D.	81-12-051-015	Williamson, W.	81-03-05K-046
Williams, A.P.O.	81-08-13-120	Willies, L.	81-01-05D-023
Williams, A.R.	81-06-05F-029	Willis, C.L.	81-08-06-069
Williams, A.S.	81-03-08-011	Willis, D.	81-03-06-202
Williams, B.J.	81-07-06-001	Willis, G.A.	81-05-12-007
Williams, B.N.	81-10-06-129	Willis, J.R.	81-03-20-038
Williams, C.	81-02-051-002	Willis, R.	81-05-05K-009
	81-07-06-202	Willison, K.R.	81-12-06-031
Williams, C.A.	81-01-05F-008	Willmann, G.	81-09-11-077
Williams, C.J.	81-07-09-053	Willmot, L.	81-06-05D-013
Williams, D.	81-08-17-004	Willmott, P.	81-09-05K-057

Willnecker, L.F.H.	81-06-06-050	Wilson, T.D.	81-04-05B-013
Willoughby, C.P.	81-06-06-011	Wiltshire, M.G.	81-07-05F-031
Wills, A.E.	81-09-08-042	Wimalarantana, B.	81-02-05F-009
Wills, D.	81-05-10-017	Winch, C.W.	81-11-05A-013
Wills, P.J.	81-05-06-015	Winchester, H.P.M.	81-06-05K-003
Willson, P.M.	81-04-09-012	Windberg, H.J.	81-05-05E-015
Wilmotte, R.	81-05-11-025	Winder, J.A.	81-05-02-024
Wilms, E.	81-10-13-032	Windsor, P.	81-08-05D-002
Wilshire, E.R.	81-03-06-050	Winers, K.H.	81-03-20-031
Wilski, H.	81-12-11-074	Wingfield, M.	81-08-13-067
Wilson, A.H.	81-04-08-022	Winker, N.	81-09-06-016
Wilson, A.J.	81-02-11-073		81-07-06-169
Wilson, A.R.	81-06-06-266	Winnett, M.A.	81-02-13-147
Wilson, B.	81-03-06-141		81-03-13-022
Wilson, C.J.N.	81-08-08-020	Winoto, S.H.	81-03-20-010
Wilson, C.M.	81-01-10-010	Winskel, G.	81-05-12-009
Wilson, D.	81-09-05K-051	Winter, D.	81-02-05D-029
	81-05-05C-094		81-02-05C-026
	81-06-05C-022	Winter, D.G.	81-01-07-083
Wilson, D.A.	81-11-09-006	Winter, D.M.	81-03-07-081
Wilson, D.C.	81-03-10-002	Winter, H.	81-08-05A-012
	81-08-10-005	Winter, J.A.	81-02-10-014
Wilson, D.J.	81-06-05D-083	Winter, J.N.	81-01-07-018
Wilson, F.M.	81-02-05K-047	Winter, K.G.	81-11-21-001
Wilson, G.A.	81-02-06-080	Winter, M.J.	81-07-07-064
Wilson, G.K.	81-12-05D-007	Winter, P.W.	81-02-08-027
Wilson, G.R.	81-10-09-026		81-02-12-003
	81-06-06-267	Winter, R.J.	81-11-11-036
Wilson, G.S.	81-09-13-074	Winterbottom, S.	81-12-06-036
Wilson, I.D.	81-10-09-020	Winterhager, H.	81-09-11-103
Wilson, J.D.	81-06-06-067	Winters, K.H.	81-08-12-013
Wilson, J.N.	81-08-10-014	Winyard, S.	81-11-05C-046
Wilson, J.R.	81-10-05E-004	Winzer, G.	81-09-11-031
	81-02-05E-003	Wirjoatmodjo, S.	81-01-06-035
	81-02-05E-008	Wirsching, A.	81-10-05C-043
	81-02-05E-004	Wisdom, J.C.	81-08-05B-007
Wilson, K.C.P.	81-06-06-123	Wiseman, C.	81-09-05A-136
Wilson, L.M.	81-03-09-041	Wiseman, D.	81-05-05B-001
Wilson, M.	81-01-05I-027	Wiseman, G.	81-05-06-064
Wilson, N.	81-09-05C-035	Wiseman, S.W.	81-02-08-030
	81-07-05I-021	Wishart, A.J.	81-03-06-059
Wilson, P.	81-04-05H-001	Wissels, M.	81-12-05C-030
	81-03-05K-053	Wistow, G.	81-01-05A-090
	81-07-05K-016	Witchell, F.C.H.	81-07-09-046
Wilson, P.A.	81-11-20-042	Witek, G.	81-04-13-109
	81-11-20-043	Witherow, R.O.	81-11-06-179
	81-11-09-023	Withnall, A.	81-08-05I-018
	81-11-20-044	Witkowski, V.P.	81-05-13-186
Wilson, R.	81-07-06-050	Witt, M.	81-09-13-048
Wilson, R.G.	81-12-06-055	Witte, N.	81-09-08-090
Wilson, T.	81-10-05D-015	Wittek, R.	81-05-13-237
	81-01-05A-057	Wittich, W.	81-05-11-073
Wilson, T.D.	81-08-05B-001	Wittmann, L.C.	81-01-05I-009
	81-06-05B-007	Wittmer, G.	81-06-06-195

Witzel, W.	81-06-20-032	Wood, P.A.	81-06-10-010
Wladika, H.	81-09-11-040		81-09-051-016
Woakes, A.J.	81-05-06-016	Wood, P.G.	81-02-05E-002
Woehner, R.	81-10-13-112		81-09-05J-001
Woelfel, M.	81-06-10-007	Wood, R.	81-03-13-016
	81-06-10-011	Wood, R.N.	81-08-05C-080
Woelk, G.	81-11-13-032	Wood, S.	81-05-05A-010
Woffinden, G.B.	81-05-051-011	Wood, W.G.	81-03-09-005
Woltowitz, H.J.	81-09-06-014	Woodall, J.	81-01-05F-004
Wolak, Z.	81-10-11-021	Woodbridge, J.A.	81-11-06-034
Woldehiwet, Z.	81-11-06-075	Woodcock, A.G.	81-01-05D-022
Wolf, M.	81-06-05C-002	Woodger, L.	81-06-05D-006
Wolf, S.G.	81-12-05F-006	Woodhouse, N.	81-07-13-144
Wolf, S.W.D.	81-03-20-054	Woodland, R.M.	81-02-06-100
Wolfendale, M.R.	81-04-06-060	Woodmansey, M.	81-07-05A-097
Wolff, F.	81-05-13-052	Woodrough, E.M.M.	81-04-05F-030
Wolff, J.A.	81-05-05F-030	Woods, C.	81-06-11-004
Wolff, J.P.	81-04-06-170	Woods, E.J.	81-07-05K-009
Wolkenfelt, P.H.M.	81-12-12-013		81-06-02-004
Wollock, J.	81-12-051-005	Woodson, R.H.	81-03-06-097
Wolstenholme, A.J.	81-03-06-259	Woodthorpe, J.	81-02-05K-033
Wong, A.K.	81-07-05C-047	Woodthrope, J.	81-02-05K-034
Wong, C.C.	81-04-20-049	Woodward, A.M.	81-06-20-076
Wong, K.D.	81-02-13-049	Woodward, D.F.	81-09-06-176
Wong, M.P.	81-07-11-103	Woodward, E.G.	81-05-06-200
Wongratana, T.	81-01-06-024	Woodward, M.	81-04-05A-013
Wood, A.J.	81-05-10-059	Woodward, M.C.	81-09-09-005
	81-01-05B-020	Woodward, M.J.	81-04-06-006
	81-12-05B-009	Woodward, R.J.	81-08-13-054
Wood, B.	81-06-05A-059		81-08-13-061
Wood, C.A.	81-06-05A-069	Woodward, S.	81-12-051-015
Wood, C.J.	81-05-02-005	Woodworth, J.R.	81-06-05B-014
Wood, D.	81-09-05C-045	Wooley, P.	81-01-06-096
	81-09-05C-041	Woolf, A.	81-01-11-004
Wood, D.H.	81-01-01-006	Wooliacott, P.N.	81-08-13-008
Wood, D.L.	81-07-07-053	Woollett, M.F.C.	81-02-17-003
Wood, G.A.	81-01-05J-014	Woollett, S.	81-07-05A-096
Wood, J.	81-07-13-008	Woolley, W.D.	81-04-21-001
Wood, J.B.	81-11-06-026	Woolhead, A.S.	81-11-06-148
Wood, J.G.	81-09-20-020	Woolman, J.A.	81-03-06-142
	81-09-20-021	Wootten, R.	81-09-06-050
Wood, K.	81-03-05K-016	Wootton, L.R.	81-02-13-048
	81-04-05B-016	Worboys, M.	81-01-05D-033
	81-03-05A-024		81-05-12-004
	81-06-13-001	Worden, S.A.	81-09-05F-017
Wood, M.	81-01-07-047	World, M.J.	81-09-06-042
	81-03-05C-020	Wormold, C.N.	81-05-09-054
Wood, M.H.	81-08-20-029	Worrall, C.	81-04-05J-005
	81-07-10-011	Worrall, L.	81-08-05A-059
	81-07-20-019	Worrall, N.	81-04-05J-005
	81-07-10-001	Worsey, A.J.	81-10-12-009
	81-07-20-021	Worsey, P.	81-12-08-033
Wood, N.B.	81-05-09-043	Worswick, G.D.N.	81-02-05K-045
Wood, N.J.	81-08-01-005	Wort, D.J.H.	81-05-20-081

Worth, C.G.	81-11-05F-027	Wyllie, T.	81-03-05J-008
Wottgen, E.	81-08-11-063	Wylson, D.	81-05-05C-047
Wotton, G.E.	81-06-05F-010	Wynne, J.B.	81-08-20-037
Wou, L.L.S.	81-11-06-013	Wynne-Jones, I.W.	81-10-20-036
Woudhuysen, H.R.	81-12-05D-008	Wyrwoll, K.H.	81-11-08-034
Wouters, P.I.J.	81-09-13-077	Wyss, R.	81-04-11-059
Woyke, M.	81-08-06-175		
	81-08-06-238	Xanthakis, J.P.	81-03-07-031
Wratten, S.D.	81-02-06-163	Xistras, D.	81-03-06-199
Wray, M.J.	81-02-05I-019		
Wray, S.C.	81-03-06-006	Yablonski, O.V.	81-09-02-004
Wrede, F.	81-11-13-062	Yabuta, T.	81-09-09-046
Wren-Lewis, S.	81-07-05C-004	Yachkov, S.	81-08-11-073
Wrieden, W.L.	81-09-06-174	Yacoub, M.	81-07-06-109
Wrigglesworth, S.J.	81-05-06-182	Yacout, N.M.	81-03-05C-078
Wright, A.F.	81-01-06-005	Yakimenko, G.S.	81-05-12-015
Wright, A.J.A.	81-02-06-095	Yakovlev, V.A.	81-05-10-008
Wright, C.	81-06-06-012	Yakovlev, V.E.	81-07-13-037
Wright, C.B.	81-03-12-013	Yakovleva, V.G.	81-04-11-049
Wright, C.E.	81-02-13-165	Yakubu, M.G.	81-07-05D-004
Wright, D.A.	81-03-06-260	Yakushenko, V.E.	81-06-06-209
Wright, E.A.	81-05-05K-027	Yakushin, V.I.	81-07-13-132
Wright, E.C.	81-01-05J-006	Yalanskii, V.P.	81-07-13-139
Wright, E.P.	81-10-11-061	Yalden, D.	81-12-08-025
Wright, G.	81-02-05J-014	Yales, R.F.	81-07-05E-005
Wright, G.C.	81-03-17-004	Yallop, B.D.	81-09-20-019
Wright, G.D.	81-02-08-039		81-05-17-002
Wright, J.G.	81-02-08-061	Yallop, M.L.	81-02-08-029
Wright, J.S.G.	81-03-06-007	Yamada, S.	81-09-09-045
Wright, L.W.	81-09-08-048	Yamaguchi, H.	81-04-06-177
Wright, M.	81-06-05A-002	Yamamoto, S.	81-10-13-160
Wright, M.P.	81-02-01-007	Yamashita, T.	81-11-20-067
Wright, N.A.	81-12-02-025	Yamey, J.	81-04-06-061
Wright, N.T.	81-08-05F-020	Yampol'skaya, E.G.	81-05-05E-014
Wright, P.R.S.	81-03-20-011	Yanagishima, F.	81-11-13-027
Wright, P.S.	81-03-06-008	Yankson, P.W.K.	81-04-05A-089
Wright, S.J.	81-01-05D-004	Yanovchick, V.A.	81-07-13-058
Wright, V.P.	81-10-08-050	Yap, L.P.	81-11-13-011
Wright-Boulton, J.W.	81-01-05C-009	Yarantsev, M.P.	81-05-13-056
Wrighton, P.G.	81-10-20-057	Yardley, A.	81-08-05I-015
Writer, R.M.	81-09-05D-047	Yaremenko, V.N.	81-12-13-024
Wronska-Nofer, T.	81-09-06-143		81-01-13-066
Wu, L.Q.	81-04-06-160	Yareshev, N.Ya.	81-09-06-026
Wu, Y.L.	81-07-07-007	Yaroslavtsev, E.I.	81-09-02-014
Wubbels, B.	81-07-11-044	Yaroslavtsev, E.T.	81-09-02-016
Wuensch, H.	81-11-11-016	Yashchenko, S.B.	81-07-11-149
Wuertzt, R.	81-09-10-013	Yasuda, Y.	81-12-11-009
Wunder, K.	81-08-05E-002	Yates, P.	81-11-05I-014
Wunderlich, F.	81-09-08-083	Yavari, P.	81-11-06-061
Wust, F.	81-08-11-070	Yavoiskii, A.V.	81-12-11-065
Wyatt, H.V.	81-06-06-149	Yavoiskii, V.I.	81-02-13-021
	81-07-05B-004		81-05-13-158
Wylie, A.R.G.	81-02-06-012		81-01-13-113
Wylie, E.D.	81-07-05D-020	Yazaki, S.	81-04-20-027

Yazaki, S.	81-08-20-057	Young, W.L.	81-02-05K-012
	81-11-20-045	Youngman, C.	81-07-20-062
	81-02-20-006	Youngman, M.B.	81-04-051-030
Yearwood, P.J.	81-02-05D-089	Youngman, R.J.	81-02-06-010
Yelland, M.	81-03-05B-003	Youngs, M.J.	81-04-05D-010
Yendo, T.	81-12-13-010	Yousefi, S.	81-05-06-261
Yeo, S.G.	81-03-06-219	Yousif, A.G.M.	81-09-06-043
Yeomans, J.M.	81-09-09-048	Yousif, E.G.	81-05-20-006
Yermakova, G.A.	81-08-06-164	Youssef-Jamali, M.K.	81-11-05F-013
Yeung, C.H.	81-05-06-251	Yuill, D.	81-04-05C-079
Yeung, K.W.	81-02-11-085	Yule, A.H.	81-07-02-002
Yilong, B.	81-02-11-082	Yule, W.	81-07-05K-026
Yip, P.C.L.	81-03-09-025	Yurov, V.A.	81-04-13-042
Yong, B.S.	81-12-06-110		81-07-13-138
Yong, G.H.	81-04-07-067	Yushkevich, P.M.	81-12-11-023
Yong, Y.F.	81-12-05C-024	Yushko, V.L.	81-05-07-084
York, R.E.	81-05-06-262		81-01-07-042
Yorke, D.	81-08-05B-004	Yusoff, M.F.	81-07-07-008
Yorke, D.M.	81-06-051-004	Yusupov, B.Yu.	81-05-06-124
Yorke, V.	81-08-05D-003		
Yoshida, H.	81-06-06-140	Zaba, B.	81-11-06-174
	81-04-06-175	Zabavnik, V.	81-02-11-029
Yoshikawa, H.	81-09-06-146	Zablouk, M.A.	81-10-07-020
	81-08-06-134	Zaborowska, I.	81-06-07-029
Yoshioka, N.	81-04-06-176	Zaborskii, B.A.	81-12-13-046
Yoshioka, O.	81-10-11-038	Zabuluev, Yu.I.	81-02-11-057
Yoshiuchi, Y.	81-08-06-302	Zacharopoulos, K.	81-04-05C-047
Yosida, T.	81-10-06-152	Zaf'yantseva, V.V.	81-04-10-027
You, M.V.	81-07-20-061	Zagagi, N.	81-12-05F-005
Younes, G.M.I.	81-01-07-069	Zaghmoot, K.Z.	81-11-05F-012
Young, A.E.	81-02-13-065	Zahari, M.D.	81-12-09-022
Young, A.R.	81-09-06-044	Zaidi, A.A.	81-01-20-031
Young, A.W.	81-05-05J-016	Zaidi, J.H.	81-10-07-043
Young, C.J.	81-02-05D-036	Zaidi, M.A.	81-05-11-055
	81-04-05E-005	Zaidman, I.D.	81-01-13-137
Young, D.	81-03-05A-022		81-11-11-051
	81-03-05K-023	Zaidman, S.E.	81-11-11-051
	81-03-05K-009	Zaifert, P.	81-06-13-073
	81-03-05A-021	Zaiko, V.P.	81-05-11-051
Young, E.	81-08-05A-022	Zaitsev, A.K.	81-12-11-062
Young, G.C.D.	81-06-05J-001	Zaitsev, V.I.	81-07-13-088
Young, G.J.	81-04-08-023	Zaitsev, Yu.V.	81-07-13-134
Young, H.	81-04-05A-064	Zajaczek, S.	81-08-06-239
Young, J.C.	81-09-13-064	Zakariassen, O.	81-10-05B-020
Young, J.Z.	81-12-06-014	Zakaznov, V.F.	81-06-13-100
Young, K.	81-01-05A-058	Zakhrov, V.A.	81-07-13-059
Young, K.G.	81-06-05C-059	Zaki, N.A.	81-01-04-001
Young, K.S.	81-06-06-010	Zakirov, M.M.	81-10-20-074
Young, M.	81-04-05A-064	Zakirova, T.S.	81-10-13-041
Young, R.	81-06-05C-074	Zakrzewski, S.M.	81-01-20-016
	81-08-05F-021	Zamir, M.	81-03-05D-001
Young, T.	81-06-05F-032	Zamula, K.P.	81-11-11-043
Young, W.J.	81-09-19-003	Zamyslovsky, Z.	81-07-13-055
Young, W.K.	81-07-09-005	Zanjanchi, S.	81-07-05K-004

Zannes, A.N.	81-04-11-030	Zhelezkov, O.S.	81-01-11-091
	81-07-13-059	Zheleznov, Yu.D.	81-12-13-032
Zaoaernyi, N.T.	81-04-05C-043		81-07-13-129
Zapalka, D.	81-04-11-057	Zhel'tov, D.D.	81-07-11-157
	81-02-11-032	Zherdev, I.T.	81-12-11-057
Zapletal, I.	81-06-06-145	Zherebin, B.N.	81-07-11-130
Zaspenko, Ya.P.	81-04-11-065		81-12-11-063
Zasukhina, T.A.	81-04-13-048	Zhikharev, A.I.	81-02-11-053
Zavadil, V.	81-07-13-086	Zhilenko, V.N.	81-06-11-042
	81-02-11-102	Zhitenev, V.I.	81-05-11-045
Zavareh'ee, A.	81-01-06-088	Zhitnik, G.G.	81-04-13-033
Zavarov, A.S.	81-07-07-027	Zhogin, V.I.	81-11-11-051
Zaykov, K.	81-08-06-247	Zhuchin, V.N.	81-01-11-058
Zbrozek, J.K.	81-08-01-004		81-02-13-035
Zdanova, T.A.	81-10-05I-038		81-04-13-041
Zdrok, A.G.	81-01-13-127	Zhukhovitskii, A.A.	81-01-11-093
Zdun, V.I.	81-06-06-132	Zhukhovitskii, A.A.	81-01-11-053
Zdunek, L.Z.	81-12-14-018	Zhukov, A.A.	81-12-11-055
Zdunkiewicz, M.	81-11-13-021	Zhukov, Yu. S.	81-04-13-024
Zebel, G.	81-08-06-230	Zhukovskii, V.G.	81-05-10-048
Zeder, H.	81-09-11-043		81-05-10-047
Zeh, H.	81-09-10-003	Zhunusov, A.Zh.	81-05-11-048
Zehtab-Jahedi, M.	81-01-11-025	Zia, A.	81-08-07-010
Zeilinger, A.	81-12-05C-052	Ziadeh, Y.Z.	81-07-07-040
	81-02-05A-196	Ziaee, A.A.	81-03-06-140
Zeitlin, J.H.	81-09-05C-061	Zidan, A.	81-03-06-200
Zeke, J.	81-12-11-077	Zielar, J.	81-05-08-032
	81-07-11-045	Ziemer, B.	81-02-07-049
Zel'tser, S.R.	81-05-12-016	Zier, M.	81-05-13-207
	81-02-11-065	Zilanov, V.K.	81-10-06-029
Zelenin, A.V.	81-02-06-223	Ziller, J.	81-07-13-084
Zelenka, K.	81-10-11-047	Zimin, V.V.	81-08-13-108
Zelenov, V.N.	81-07-13-066		81-07-11-160
Zelikman, E.A.	81-12-08-016	Zimla, W.	81-10-11-019
Zeman, J.	81-06-13-054	Zimmer, M.	81-06-09-020
	81-12-11-083	Zimmerli, B.	81-09-06-010
Zemandl, M.	81-12-11-084	Zimmerman, K.A.	81-09-13-041
Zemcik, T.	81-07-11-042	Zimmermann, K.A.	81-10-13-032
Zemtsova, V.F.	81-04-10-027	Zimmermann, R.	81-11-11-056
Zen'kovskii, A.G.	81-01-13-121	Zimmermann, V.	81-06-07-035
Zenchenko, F.I.	81-07-11-141	Zimna, L.V.	81-07-06-041
	81-10-11-024	Zinina, S.A.	81-09-06-147
	81-10-11-027	Zinkeev, V.I.	81-04-11-034
Zenczykowski, P.	81-08-20-060	Zinnagl, N.	81-08-06-189
Zenk, H.	81-09-06-164	Zintilis, G.M.	81-12-13-087
Zenkin, V.S.	81-09-08-065	Zipp, P.	81-08-06-045
	81-09-08-067	Zlatarskii, A.N.	81-09-11-036
Zerlett, G.	81-08-06-246	Zlatnik, I.	81-02-11-099
Zermeno-Gonzalez, R.	81-03-06-218		81-02-11-042
Zetzsche, O.	81-10-13-025	Zlatnikova, J.	81-02-11-099
Zhak, K.M.	81-12-11-041		81-02-11-042
	81-02-11-002	Zmyslowski, A.	81-12-14-001
Zhangyun, N.	81-10-17-004	Zoehren, J.	81-04-11-044
Zhao, W.H.	81-07-20-011		81-04-11-043

Zoercher, H.	81-02-13-017
Zomicov, E.V.	81-02-07-067
Zongzas, V.	81-03-06-169
Zonis, Ya.M.	81-09-06-012
Zor'kin, L.M.	81-09-08-013
Zoril, U.	81-05-11-040
Zorn, H.	81-09-06-112
Zotenko, A.I.	81-04-13-046
Zrnik, J.	81-07-11-055
Zubareva, A.A.	81-04-11-009
Zubkov, N.S.	81-10-11-040
Zuckerman, O.M.	81-02-02-008
Zuercher, K.	81-04-06-168
Zuev, A.S.	81-01-13-129
Zuev, V.M.	81-01-14-017
Zukalova, H.	81-03-06-160
Zulfiqar, S.	81-11-07-032
Zulu, F.P.	81-11-06-180
Zuna, P.	81-07-11-038
Zureich, J.	81-12-13-018
Zurimendi Zalbidea, J.A.	81-03-07-073
Zuyu, T.	81-10-08-057
Zvobgo, R.J.	81-04-05D-020
Zwierzykowski, W.	81-10-06-157
Zwingmann, F.	81-09-05F-015
Zwintscher, H.	81-07-06-162
Zyuban, O.P.	81-07-11-070

Report Number Index

REPORT NUMBER INDEX 1981

AAEE-Res--309	81-04-01-001	AEW-R--1319	81-02-10-058
AAR--2/81	81-09-13-181	AEW-R--1353	81-03-10-011
AAR--4/81	81-10-13-091	AEW-R--1359	81-06-10-023
AAR--5/81	81-12-01-002	AEW-R--1369	81-03-10-012
AAR--6/81	81-11-13-052	AEW-R--1378	81-02-10-009
AAR--7/80	81-07-01-001	AEW-R--1388	81-02-10-057
AAR--7/81	81-12-01-001		81-05-10-011
AAR--8/80	81-05-13-036	AEW-R--1390	81-06-10-024
AAR-1/81	81-09-13-063	AEW-R--1412	81-03-07-046
AAR-3/81	81-09-13-109	AEW-R--1436	81-08-10-007
ABACUS-OP--82	81-05-09-045	AEW-R--1460	81-12-20-010
AD-A--086-165	81-02-11-115	AEW-R--1465	81-11-07-030
AD-A--087-559	81-05-11-011	AEW-R--265	81-12-13-083
AD-A--087-560	81-05-11-012	AEW-R--391	81-02-06-033
AD-A--087-859	81-05-13-037	AEW-R--605	81-09-20-009
AD-A--089-042	81-04-11-053	AEW-R--834	81-10-09-021
AD-A--089-077	81-04-12-012	AEW-R--849	81-01-10-004
AD-A--091 865	81-06-20-053	AERE-Bib--200	81-02-10-029
AD-A--092 533	81-06-01-005	AERE-C/M--151	81-07-05B-006
AD-A--093-499 .	81-09-09-051	AERE-CE/R--1658	81-05-07-105
AD-A--093-552	81-09-01-004	AERE-CSS--49	81-04-10-009
AD-A--093-939	81-09-20-032	AERE-ED/R--1672	81-10-12-008
AD-A--094-887	81-09-20-023	AERE-G--1484	81-10-13-093
AD-A--095-061	81-09-01-011	AERE-G--1733	81-12-06-128
AD-A--097-721	81-11-20-054	AERE-G--1788	81-12-06-127
AD-A--098-041	81-11-08-012	AERE-HP/R--2383	81-12-06-129
AD-A--098-042	81-11-08-011	AERE-L--5	81-05-20-077
AE-TM-FS--371	81-09-06-098	AERE-M--1843	81-05-10-059
AECF--8 (pt. 1)	81-05-10-014	AERE-M--1884	81-05-07-100
AEW-M--1327	81-01-09-007	AERE-M--2034	81-09-07-029
AEW-M--1749	81-03-10-009	AERE-M--2742	81-05-10-060
AEW-M--1755	81-05-09-011	AERE-M--2936	81-11-20-022
AEW-M--1772	81-02-09-002	AERE-M--3066	81-11-20-021
AEW-M--1783	81-02-09-027	AERE-M--3073	81-02-10-049
AEW-M--1784	81-02-10-022	AERE-M--3084	81-04-11-072
AEW-M--1816	81-03-13-079	AERE-M--3134	81-04-10-025
AEW-M--1825	81-05-12-024	AERE-M--3138	81-02-10-002
AEW-M--1829	81-05-051-011	AERE-M--3142	81-10-11-045
AEW-M--1830	81-05-13-073	AERE-M--3146	81-10-11-059
AEW-M--1832	81-12-09-013	AERE-M--3147	81-04-10-004
AEW-M--1841	81-09-10-027	AERE-M--3151	81-07-10-002
AEW-M--1849	81-08-10-008	AERE-M--3152	81-07-10-003
AEW-M--1851	81-11-10-012	AERE-M--3186	81-07-10-001
AEW-M--469	81-03-09-019	AERE-M--3195	81-08-12-013
AEW-M--492	81-05-20-084	AERE-M--3196	81-09-09-057
AEW-M--534	81-05-10-064	AERE-M--534	81-09-09-056
AEW-M--845	81-02-09-052	AERE-M/R--1152	81-05-07-101
AEW-R--1052	81-06-13-111	AERE-MPD--165	81-02-07-045
AEW-R--115	81-05-20-082	AERE-MPD/NPS--163	81-10-09-034
AEW-R--1160	81-01-10-001	AERE-PR-EMS--7	81-07-07-020
AEW-R--1263	81-02-10-016	AERE-PR/NP--27	81-02-10-026
AEW-R--1288	81-02-06-164	AERE-PR/TP--37	81-02-20-080
		AERE-R--10004	81-10-20-022
			81-12-09-025

AERE-R--10004	81-07-09-001	AERE-R--9415	81-08-06-260
AERE-R--10005	81-09-09-053	AERE-R--9525-1	81-02-09-009
AERE-R--10021	81-07-14-001	AERE-R--9529	81-10-20-030
AERE-R--10024	81-12-20-041	AERE-R--9582	81-02-10-014
AERE-R--10027	81-12-07-027	AERE-R--9586	81-03-20-037
AERE-R--10032	81-07-09-002	AERE-R--9619	81-02-10-063
AERE-R--10037	81-07-10-005	AERE-R--9693	81-05-10-010
AERE-R--10038	81-07-11-002	AERE-R--9701	81-02-10-015
AERE-R--10044	81-12-10-009	AERE-R--9704	81-05-07-043
AERE-R--10059	81-11-10-013	AERE-R--9718	81-08-20-056
	81-05-06-103	AERE-R--9733	81-04-07-022
	81-12-11-103		81-03-07-069
AERE-R--10076	81-12-20-028	AERE-R--9747	81-03-20-031
AERE-R--10077	81-08-09-034	AERE-R--9761	81-12-14-016
AERE-R--10079	81-07-11-001	AERE-R--9764	81-03-20-033
AERE-R--10085	81-09-10-043	AERE-R--9766	81-03-09-022
AERE-R--10088	81-12-20-030	AERE-R--9770	81-02-08-028
AERE-R--10102	81-12-10-011	AERE-R--9775	81-02-08-040
AERE-R--10110	81-11-20-061	AERE-R--9782	81-02-07-080
AERE-R--10116	81-10-20-029	AERE-R--9802	81-04-14-001
AERE-R--10120	81-12-20-043	AERE-R--9807	81-01-06-020
AERE-R--10130	81-08-09-035	AERE-R--9810	81-02-10-013
AERE-R--10141	81-12-14-015	AERE-R--9815	81-03-07-070
AERE-R--10159	81-09-11-112	AERE-R--9831	81-05-10-009
AERE-R--10160	81-09-09-054	AERE-R--9833	81-05-14-014
AERE-R--10168	81-11-07-035	AERE-R--9847	81-11-10-025
AERE-R--10178	81-09-10-042	AERE-R--9848	81-03-07-048
AERE-R--10184	81-12-20-042	AERE-R--9851	81-02-06-050
AERE-R--10209	81-12-14-013	AERE-R--9857	81-03-10-014
AERE-R--10219	81-12-14-014	AERE-R--9866	81-08-20-055
AERE-R--10248	81-10-08-029	AERE-R--9868	81-04-20-003
AERE-R--10266	81-11-14-017	AERE-R--9871	81-04-20-001
AERE-R--10270	81-11-10-026	AERE-R--9873	81-12-10-012
AERE-R--10274	81-12-20-039	AERE-R--9882	81-03-12-012
AERE-R--10298	81-12-20-040	AERE-R--9886	81-10-08-035
AERE-R--1043	81-08-08-041	AERE-R--9891	81-08-10-005
AERE-R--3005	81-05-14-028	AERE-R--9922	81-05-20-033
AERE-R--3163	81-05-06-208	AERE-R--9933	81-12-10-010
AERE-R--3434	81-05-07-102	AERE-R--9938	81-02-09-035
AERE-R--3534	81-05-13-249	AERE-R--9940	81-05-09-034
AERE-R--3843	81-05-20-080	AERE-R--9955	81-12-20-027
AERE-R--3943	81-05-10-063	AERE-R--9968	81-12-09-024
AERE-R--3955	81-06-10-001	AERE-R--9976	81-05-07-044
AERE-R--4741	81-05-20-079	AERE-R--9986	81-10-20-024
AERE-R--4843	81-05-07-103	AERE-R--9987	81-07-08-002
AERE-R--4943	81-05-07-104		81-12-20-029
AERE-R--5005	81-05-20-085	AERE-R--9991	81-10-10-004
AERE-R--5034	81-05-10-061	AERE-R--9995	81-04-10-001
AERE-R--6492	81-05-10-065	AERE-R/R--1035	81-05-20-078
AERE-R--6775	81-02-13-058	AERE-R/R--2578	81-07-20-001
AERE-R--9022	81-04-20-002	AERE-RS/R--2092	81-05-10-062
AERE-R--9173	81-03-20-038	AERE-TP--528	81-08-12-016
AERE-R--9367	81-03-20-030	AERE-TP--676	81-07-10-011
AERE-R--9411	81-05-13-079	AERE-TP--787	81-08-20-029

AERE-TP--843	81-04-20-056	BAS-SR--102	81-12-08-039
AERE-TP--862	81-08-20-027	BAS-SR--77	81-12-08-038
AERE-TP--872	81-07-20-021	BBC-RD--1980/10	81-04-09-037
AERE-TP--877	81-10-20-021	BCSA--7/80	81-12-13-072
AERE-TP--879	81-07-20-019	BFMIRA-STS--111	81-05-06-120
AHSB(S)R--92	81-12-13-082	BFMIRA-STS--113	81-05-06-119
AHSB-(S)-R--162	81-11-10-008	BFMIRA-STS--114	81-05-06-117
AHSB-(S)-R--172	81-05-13-027	BFMIRA-STS--115	81-05-06-122
AHSB-(S)-R--178	81-11-10-009	BFMIRA-STS--117	81-05-06-157
AIC-TN--1-80	81-10-13-164	BFMIRA-STS--118	81-05-06-121
AIC-TN--2-80	81-10-13-151	BFMIRA-STS--119	81-05-06-209
AIC-TN--3-81	81-10-13-149	BFMIRA-STS--12	81-05-06-118
AIC-TN--4-81	81-10-13-150	BFMIRA-STS--120	81-05-06-123
AMTE(E)TM--79103	81-06-14-006	BFMIRA-STS--121	81-11-14-014
AMTE(E)TM--80109	81-05-05H-001	BFMIRA-STS--122	81-11-06-109
AMTE(E)TM--81101	81-09-15-001	BFMIRA-STS--123	81-11-14-012
AMTE(N)TM--78413	81-06-14-007	BFMIRA-STS--124	81-12-06-106
AMTE(N)TM--79101	81-06-21-003	BFMIRA-STS--125	81-12-06-108
AMTE(N)TM--79401	81-06-17-001	BFMIRA-STS--126	81-12-14-011
AMTE-(E)-R--80103	81-03-05J-016	BG-Trans--1715	81-09-09-043
ANP--80/7	81-02-06-049	BG-Trans--5331	81-01-13-088
AP--92	81-05-06-092	BG-Trans--5332	81-01-13-097
AP--97(2vols)	81-05-05E-001	BG-Trans--5333	81-02-10-023
ARC-R/M--3943	81-04-13-139	BG-Trans--5334	81-01-13-095
ARDE-(B)--1/61	81-11-19-004	BG-Trans--5335	81-01-13-094
ARDE-(B)--11/57	81-11-19-007	BG-Trans--5336	81-01-13-100
ARDE-(B)--16/57	81-11-19-006	BG-Trans--5337	81-01-13-099
ARDE-(B)--24/57	81-11-19-005	BG-Trans--5339	81-01-13-098
ARDE-(B)--27/57	81-11-19-003	BG-Trans--5340	81-01-13-091
ARDE-(B)--8/59	81-11-19-002	BG-Trans--5341	81-01-05C-068
ARDE-M-(B)--41/59	81-11-20-004	BG-Trans--5342	81-01-05C-078
ARDE-M-(B)--57/60	81-11-19-001	BG-Trans--5343	81-01-05D-047
ARE-DP--7	81-11-05I-015	BG-Trans--5345	81-01-05C-077
ARE-DP--8	81-11-05I-016	BG-Trans--5349	81-01-11-084
ASIDES--17	81-05-15-001	BG-Trans--5350	81-01-11-083
ATG--2	81-01-13-104	BG-Trans--5351	81-01-13-101
ATG--3	81-01-05K-046	BG-Trans--5354	81-02-07-046
ATG--4	81-01-05C-097	BG-Trans--5355	81-02-07-047
ATG--5	81-01-05K-044	BG-Trans--5360	81-02-07-050
ATG--6	81-01-05K-045	BG-Trans--5361	81-02-07-049
ATG--7	81-02-10-027	BG-Trans--5362	81-02-07-048
ATG--8	81-01-05C-095	BG-Trans--5363	81-02-13-094
AWRE--44-86-141	81-02-10-053	BG-Trans--5364	81-02-13-093
AWRE--44-86-142	81-02-10-054	BG-Trans--5365	81-02-10-032
AWRE--44-86-147	81-02-10-055	BG-Trans--5368	81-02-05A-128
AWRE--44-86-151	81-02-10-061	BG-Trans--5370	81-02-13-113
AWRE--44-86-158	81-02-10-052	BG-Trans--5371	81-02-13-112
AWRE-O--30/80	81-02-09-026	BG-Trans--5372	81-02-13-111
AWRE-E--1/65	81-04-06-001	BG-Trans--5373	81-02-07-065
AWRE-O--3/81	81-09-17-003	BG-Trans--5374	81-02-13-110
AWRE-O--36/80	81-02-09-072	BG-Trans--5375	81-02-11-108
AWRE-SSWA-JCM--704-49	81-04-09-002	BG-Trans--5376	81-02-10-035
		BG-Trans--5377	81-02-13-118
BACIE--2	81-04-05A-027	BG-Trans--5378	81-02-13-119

BG-Trans--5379	81-02-13-117	BG-Trans--5494	81-05-13-202
BG-Trans--5380	81-02-07-052	BG-Trans--5495	81-05-13-201
BG-Trans--5381	81-02-13-108	BG-Trans--5496	81-05-13-200
BG-Trans--5382	81-02-13-122	BG-Trans--5497	81-05-10-030
BG-Trans--5383	81-02-13-123	BG-Trans--5498	81-05-13-199
BG-Trans--5384	81-02-13-121	BG-Trans--5499	81-05-13-198
BG-Trans--5385	81-02-13-120	BG-Trans--5500	81-05-10-029
BG-Trans--5386	81-02-13-103	BG-Trans--5501	81-05-10-028
BG-Trans--5387	81-02-13-102	BG-Trans--5504	81-05-13-197
BG-Trans--5388	81-02-14-007	BG-Trans--5505	81-05-13-195
BG-Trans--5389	81-02-21-003	BG-Trans--5506	81-05-13-196
BG-Trans--5390	81-02-13-104	BG-Trans--5507	81-05-10-027
BG-Trans--5391	81-02-21-002	BG-Trans--5508	81-05-10-025
BG-Trans--5392	81-02-11-088	BG-Trans--5509	81-05-10-026
BG-Trans--5393	81-02-13-107	BG-Trans--5510	81-05-13-194
BG-Trans--5394	81-02-11-026	BG-Trans--5511	81-05-07-072
BG-Trans--5395	81-02-13-041	BG-Trans--5512	81-05-07-070
BG-Trans--5396	81-02-13-040	BG-Trans--5541	81-05-07-071
BG-Trans--5397	81-02-13-039	BG-Trans--5542	81-05-13-193
BG-Trans--5398	81-02-14-005	BG-Trans--5545	81-05-13-191
BG-Trans--5399	81-02-14-004	BG-Trans--5546	81-05-13-192
BG-Trans--5400	81-02-13-032	BG-Trans--5547	81-05-21-002
BG-Trans--5401	81-02-07-017	BG-Trans--5548	81-05-07-069
BG-Trans--5402	81-02-07-016	BG-Trans--5549	81-05-13-190
BG-Trans--5403	81-02-05A-138	BG-Trans--5550	81-05-13-206
BG-Trans--5405	81-02-07-015	BG-Trans--5551	81-05-13-188
BG-Trans--5406	81-02-11-025	BG-Trans--5552	81-05-13-189
BG-Trans--5407	81-02-13-033	BG-Trans--5553	81-05-10-024
BG-Trans--5408	81-01-07-039	BG-Trans--5554	81-05-13-187
BG-Trans--5409	81-01-07-042	BG-Trans--5555	81-05-13-185
BG-Trans--5410	81-01-07-041	BG-Trans--5556	81-05-13-186
BG-Trans--5411	81-01-07-040	BG-Trans--5557	81-05-13-205
BG-Trans--5412	81-01-07-038	BG-Trans--5560	81-09-08-016
BG-Trans--5413	81-02-13-076	BG-Trans--5561	81-09-08-015
BG-Trans--5414	81-02-13-077	BG-Trans--5562	81-09-08-017
BG-Trans--5415	81-02-11-051	BG-Trans--5563	81-09-08-014
BG-Trans--5416	81-02-05D-034	BG-Trans--5564	81-09-08-013
BG-Trans--5418	81-02-10-004	BG-Trans--5565	81-09-08-012
BG-Trans--5419	81-02-10-005	BG-Trans--5566	81-09-08-011
BG-Trans--5420	81-02-11-050	BG-Trans--5567	81-09-08-010
BG-Trans--5421	81-09-07-021	BG-Trans--5568	81-09-08-018
BG-Trans--5422	81-05-11-074	BG-Trans--5569	81-09-08-009
BG-Trans--5423	81-05-07-084	BG-Trans--5570	81-09-08-008
BG-Trans--5424	81-05-07-083	BG-Trans--5571	81-09-08-007
BG-Trans--5425	81-05-10-021	BG-Trans--5572	81-09-08-006
BG-Trans--5426	81-05-10-020	BG-Trans--5573	81-09-08-005
BG-Trans--5427	81-05-09-060	BG-Trans--5574	81-09-08-004
BG-Trans--5428	81-05-05D-037	BG-Trans--5575	81-09-08-020
BG-Trans--5429	81-05-10-033	BG-Trans--5576	81-09-08-019
BG-Trans--5430	81-05-13-204	BG-Trans--5577	81-09-07-007
BG-Trans--5431	81-05-10-032	BG-Trans--5578	81-09-08-084
BG-Trans--5488	81-05-01-003	BG-Trans--5582	81-09-13-028
BG-Trans--5489	81-05-10-031	BG-Trans--5583	81-09-13-027
BG-Trans--5493	81-05-13-203	BG-Trans--5584	81-09-13-026

BG-Trans--5585	81-09-13-025	BG-Trans--5659	81-10-13-135
BG-Trans--5586	81-09-13-029	BG-Trans--5660	81-10-13-134
BG-Trans--5587	81-09-10-005	BG-Trans--5661	81-10-13-133
BG-Trans--5588	81-09-20-003	BG-Trans--5662	81-10-13-132
BG-Trans--5589	81-09-13-032	BG-Trans--5663	81-10-13-131
BG-Trans--5590	81-09-13-031	BG-Trans--5664	81-10-13-130
BG-Trans--5591	81-09-13-030	BG-Trans--5665	81-10-13-127
BG-Trans--5592	81-09-13-044	BG-Trans--5666	81-10-13-128
BG-Trans--5594	81-09-13-034	BG-Trans--5667	81-10-13-129
BG-Trans--5595	81-09-13-033	BG-Trans--5668	81-10-13-126
BG-Trans--5596	81-09-13-035	BG-Trans--5671	81-10-14-003
BG-Trans--5597	81-09-12-002	BG-Trans--5672	81-10-11-083
BG-Trans--5598	81-09-10-006	BG-Trans--5674	81-10-10-016
BG-Trans--5599	81-09-21-001	BG-Trans--5684	81-10-13-125
BG-Trans--5600	81-09-13-036	BG-Trans--5685	81-10-13-124
BG-Trans--5601	81-09-13-037	BG-Trans--5686	81-10-13-123
BG-Trans--5602	81-09-10-007	BG-Trans--5687	81-10-13-122
BG-Trans--5603	81-09-05C-003	BG-Trans--5688	81-10-20-052
BG-Trans--5604	81-09-13-038	BG-Trans--5689	81-10-10-017
BG-Trans--5605	81-09-07-006	BG-Trans--5690	81-10-20-051
BG-Trans--5616	81-09-11-060	BG-Trans--593	81-04-11-043
BG-Trans--5617	81-09-05A-115		81-04-11-044
BG-Trans--5619	81-09-13-157	BHF--360	81-02-051-035
BG-Trans--5620	81-09-10-034	BIM-MSR--50	81-07-05A-097
BG-Trans--5621	81-09-10-035	BISI--13946	81-05-13-112
BG-Trans--5622	81-09-20-040	BISI--14262	81-07-14-003
BG-Trans--5623	81-09-10-036	BISI--14945	81-06-11-009
BG-Trans--5625	81-09-09-044	BISI--14946	81-05-11-026
BG-Trans--5626	81-09-13-160	BISI--15525	81-06-13-043
BG-Trans--5627	81-09-13-161	BISI--15526	81-06-11-010
BG-Trans--5628	81-09-13-155	BISI--15648	81-02-13-074
BG-Trans--5629	81-09-13-162	BISI--15665	81-10-13-021
BG-Trans--5630	81-09-11-108	BISI--15906	81-05-14-010
	81-09-11-107	BISI--15915	81-10-11-006
BG-Trans--5631	81-09-13-158	BISI--15917	81-10-13-023
BG-Trans--5635	81-09-13-159	BISI--16016	81-07-13-024
BG-Trans--5636	81-09-10-041	BISI--16017	81-08-13-043
BG-Trans--5637	81-09-07-052	BISI--16018	81-08-13-044
BG-Trans--5638	81-09-13-165	BISI--16105	81-10-13-022
BG-Trans--5639	81-09-08-072	BISI--16112	81-08-13-045
BG-Trans--5640	81-09-10-040	BISI--16124	81-05-11-024
BG-Trans--5641	81-09-20-039	BISI--16410	81-06-08-010
BG-Trans--5642	81-09-10-038	BISI--16472	81-07-13-025
BG-Trans--5644	81-09-10-037	BISI--16559	81-10-11-005
BG-Trans--5645	81-09-13-163	BISI--16936	81-05-11-025
BG-Trans--5646	81-09-14-006	BISI--16937	81-06-13-042
BG-Trans--5647	81-09-10-039	BISI--17147	81-09-09-006
BG-Trans--5652	81-10-13-141	BISI--18143	81-01-14-011
BG-Trans--5653	81-10-13-140	BISI--18565	81-01-14-010
BG-Trans--5654	81-10-13-139	BISI--18584	81-11-11-012
BG-Trans--5655	81-10-13-138	BISI--18586	81-01-11-041
BG-Trans--5656	81-10-13-159	BISI--18608	81-04-11-016
BG-Trans--5657	81-10-13-137	BISI--18613	81-01-13-054
BG-Trans--5658	81-10-13-136	BISI--18629	81-01-13-055

BISI--18636	81-01-11-040	BISI--18882	81-01-13-060
BISI--18648	81-06-13-041	BISI--18883	81-02-13-066
BISI--18695	81-01-13-051	BISI--18884	81-02-13-073
BISI--18696	81-05-13-104	BISI--18885	81-02-13-072
BISI--18705	81-09-11-068	BISI--18886	81-02-11-049
BISI--18707	81-07-14-002	BISI--18887	81-02-11-047
BISI--18711	81-04-07-073	BISI--18888	81-02-11-048
BISI--18712	81-05-11-022	BISI--18889	81-02-13-075
BISI--18731	81-05-13-103	BISI--18890	81-01-13-002
BISI--18732	81-05-11-023	BISI--18895	81-01-11-054
BISI--18734	81-04-05C-101	BISI--18896	81-04-11-017
BISI--18740	81-01-13-052	BISI--18897	81-02-13-071
BISI--18742	81-01-13-053	BISI--18898	81-01-14-012
BISI--18752	81-01-11-038	BISI--18899	81-01-11-055
BISI--18773	81-05-09-029	BISI--18901	81-01-11-056
BISI--18774	81-05-13-100	BISI--18902	81-01-11-057
BISI--18780	81-01-11-039	BISI--18903	81-01-11-058
BISI--18781	81-01-11-070	BISI--18904	81-01-11-059
BISI--18801	81-01-13-083	BISI--18905	81-01-13-069
BISI--18807	81-01-11-067	BISI--18906	81-01-13-070
BISI--18812	81-01-11-068	BISI--18907	81-01-13-071
BISI--18814	81-01-11-069	BISI--18908	81-01-11-051
BISI--18818	81-05-13-101	BISI--18909	81-01-11-052
BISI--18820	81-01-13-082	BISI--18910	81-01-11-053
BISI--18837	81-01-11-064	BISI--18911	81-01-13-067
BISI--18838	81-01-11-065	BISI--18912	81-01-13-068
BISI--18839	81-01-11-013	BISI--18913	81-01-11-050
BISI--18841	81-01-13-006	BISI--18914	81-01-13-066
BISI--18842	81-01-11-066	BISI--18917	81-01-11-048
BISI--18843	81-01-13-079	BISI--18918	81-01-11-049
BISI--18846	81-01-13-080	BISI--18919	81-01-13-065
BISI--18848	81-01-13-081	BISI--18920	81-01-11-046
BISI--18849	81-01-11-063	BISI--18921	81-05-13-098
BISI--18852	81-01-13-078	BISI--18922	81-04-13-121
BISI--18853	81-01-11-062	BISI--18923	81-01-13-075
BISI--18854	81-01-13-077	BISI--18924	81-02-11-046
BISI--18855	81-05-13-102	BISI--18925	81-01-11-047
BISI--18859	81-01-11-061	BISI--18926	81-01-13-005
BISI--18860	81-01-05C-045	BISI--18927	81-01-11-012
BISI--18861	81-01-13-008	BISI--18928u	81-01-11-011
BISI--18863	81-01-11-045	BISI--18929	81-01-11-010
BISI--18864	81-01-13-061	BISI--18930	81-01-11-009
BISI--18866	81-01-13-062	BISI--18931	81-01-11-008
BISI--18867	81-01-13-063	BISI--18932	81-01-11-007
BISI--18868	81-01-13-064	BISI--18934	81-02-13-070
BISI--18869	81-04-13-137	BISI--18935	81-02-11-035
BISI--18871	81-01-11-043	BISI--18936	81-04-11-018
BISI--18872	81-01-11-044	BISI--18937	81-02-11-036
BISI--18874	81-04-13-138	BISI--18938	81-02-13-044
BISI--18875	81-05-05A-013	BISI--18939	81-02-13-045
BISI--18876	81-05-13-099	BISI--18940	81-02-13-046
BISI--18877	81-05-11-021	BISI--18941	81-02-11-027
BISI--18880	81-01-13-058	BISI--18942	81-02-13-043
BISI--18881	81-01-13-059	BISI--18943	81-02-13-042

BISI--18944	81-02-13-037	BISI--19000	81-02-13-010
BISI--18945	81-02-13-038	BISI--19001	81-04-13-011
BISI--18946	81-02-13-035	BISI--19002	81-04-13-063
BISI--18947	81-02-13-036	BISI--19003	81-02-13-027
BISI--18948	81-02-13-011	BISI--19004	81-02-11-024
BISI--18949	81-02-11-003	BISI--19005	81-02-13-026
BISI--18950	81-02-13-006	BISI--19006	81-02-11-023
BISI--18951	81-01-13-004	BISI--19007	81-02-13-021
BISI--18952	81-02-13-007	BISI--19008	81-02-13-024
BISI--18953	81-01-11-006	BISI--19009	81-02-13-022
BISI--18954	81-02-13-008	BISI--19010	81-02-13-023
BISI--18955	81-02-11-001	BISI--19011	81-02-13-025
BISI--18956	81-02-11-002	BISI--19012	81-02-13-114
BISI--18957	81-02-11-013	BISI--19013	81-02-11-021
BISI--18958	81-02-11-014	BISI--19014	81-02-11-022
BISI--18959	81-02-11-015	BISI--19015	81-02-13-020
BISI--18960	81-02-11-016	BISI--19016	81-02-11-019
BISI--18961	81-02-11-017	BISI--19017	81-02-11-020
BISI--18962	81-02-13-016	BISI--19018	81-02-11-018
BISI--18963	81-02-13-017	BISI--19020	81-02-11-010
BISI--18964	81-02-13-018	BISI--19021	81-02-11-011
BISI--18966	81-01-13-007	BISI--19022	81-02-11-012
BISI--18967	81-01-11-002	BISI--19023	81-04-11-004
BISI--18968	81-04-11-066	BISI--19024	81-04-11-003
BISI--18969	81-02-11-008	BISI--19025	81-04-14-012
BISI--18971	81-02-11-006	BISI--19026	81-05-11-017
BISI--18972	81-02-11-007	BISI--19027	81-04-13-117
BISI--18973	81-02-13-115	BISI--19028	81-04-13-018
BISI--18974	81-04-11-019	BISI--19029	81-04-11-010
BISI--18975	81-02-13-012	BISI--19030	81-04-13-019
BISI--18976	81-02-13-013	BISI--19031	81-04-11-009
BISI--18977	81-06-13-040	BISI--19032	81-04-11-011
BISI--18978	81-04-10-007	BISI--19033	81-04-13-020
BISI--18979	81-06-13-039	BISI--19034	81-04-13-118
BISI--18980	81-05-11-016	BISI--19035	81-04-11-065
BISI--18981	81-04-11-008	BISI--19036	81-04-11-012
BISI--18982	81-02-13-014	BISI--19037	81-04-13-021
BISI--18983	81-02-13-015	BISI--19038	81-04-13-116
BISI--18984	81-02-11-004	BISI--19039	81-04-11-061
BISI--18985	81-04-13-017	BISI--19040	81-04-11-062
BISI--18986	81-04-11-067	BISI--19041	81-04-11-063
BISI--18987	81-04-13-119	BISI--19042	81-04-11-064
BISI--18988	81-04-14-006	BISI--19043	81-04-13-111
BISI--18989	81-04-13-013	BISI--19044	81-04-11-013
BISI--18990	81-04-11-007	BISI--19045	81-05-05E-003
BISI--18991	81-04-11-006	BISI--19046	81-06-05C-030
BISI--18992	81-04-13-016	BISI--19047	81-05-05A-014
BISI--18993	81-04-13-015	BISI--19048	81-05-11-018
BISI--18994	81-02-11-005	BISI--19049	81-04-13-112
BISI--18995	81-02-13-009	BISI--19050	81-04-13-113
BISI--18996	81-04-13-014	BISI--19052	81-04-13-115
BISI--18997	81-04-11-005	BISI--19055	81-04-11-058
BISI--18998	81-04-13-120	BISI--19056	81-04-13-022
BISI--18999	81-04-13-012	BISI--19057	81-04-11-015

BISI--19058	81-05-11-019	BISI--19113	81-05-11-034
BISI--19059	81-04-11-059	BISI--19114	81-05-13-060
BISI--19060	81-05-11-020	BISI--19115	81-05-11-033
BISI--19061	81-06-13-038	BISI--19116	81-05-13-061
BISI--19062	81-04-11-014	BISI--19118	81-05-13-062
BISI--19063	81-04-11-060	BISI--19119	81-05-11-031
BISI--19064	81-04-14-011	BISI--19120	81-04-13-125
BISI--19065	81-07-13-021	BISI--19121	81-04-13-126
BISI--19067	81-11-11-013	BISI--19122	81-05-11-030
BISI--19068	81-06-13-037	BISI--19123	81-05-14-012
BISI--19069	81-11-11-014	BISI--19124	81-05-11-036
BISI--19070	81-06-11-011	BISI--19125	81-05-14-013
BISI--19071	81-04-13-108	BISI--19126	81-05-13-063
BISI--19072	81-04-13-109	BISI--19127	81-10-20-016
BISI--19073	81-08-13-046	BISI--19129	81-10-11-007
BISI--19074	81-06-13-036	BISI--19130	81-05-11-038
BISI--19075	81-05-13-090	BISI--19131	81-05-11-037
BISI--19076	81-05-11-028	BISI--19134	81-07-13-023
BISI--19077	81-05-11-027	BISI--19135	81-06-13-035
BISI--19078	81-05-13-120	BISI--19136	81-05-13-067
BISI--19079	81-05-13-119	BISI--19137	81-04-13-127
BISI--19080	81-05-13-118	BISI--19138	81-06-13-034
BISI--19081	81-04-07-063	BISI--19139	81-05-13-066
BISI--19082	81-05-13-117	BISI--19140	81-05-13-065
BISI--19083	81-04-13-110	BISI--19141	81-05-13-064
BISI--19084	81-05-13-121	BISI--19142	81-07-20-008
BISI--19085	81-05-14-011	BISI--19143	81-05-13-068
BISI--19086	81-04-11-057	BISI--19144	81-07-11-010
BISI--19087	81-05-13-122	BISI--19145	81-08-11-020
BISI--19088	81-04-13-103	BISI--19146	81-06-13-033
BISI--19089	81-04-13-104	BISI--19147	81-09-11-067
BISI--19090	81-04-13-105	BISI--19148	81-04-13-128
BISI--19091	81-07-13-022	BISI--19149	81-09-13-039
BISI--19092	81-04-13-106	BISI--19150	81-06-13-032
BISI--19093	81-04-13-107	BISI--19151	81-07-20-009
BISI--19094	81-05-13-050	BISI--19152	81-07-13-030
BISI--19095	81-05-13-051	BISI--19153	81-07-14-005
BISI--19096	81-04-13-124	BISI--19154	81-05-11-041
BISI--19097	81-05-13-052	BISI--19155	81-06-11-012
BISI--19098	81-05-13-053	BISI--19156	81-05-11-042
BISI--19099	81-05-13-054	BISI--19157	81-05-11-040
BISI--19100	81-05-13-105	BISI--19158	81-05-11-039
BISI--19101	81-05-13-106	BISI--19159	81-10-13-025
BISI--19102	81-05-13-107	BISI--19160	81-05-13-069
BISI--19103	81-05-13-108	BISI--19161	81-05-13-070
BISI--19104	81-05-13-109	BISI--19162	81-05-13-071
BISI--19105	81-05-13-110	BISI--19163	81-09-11-066
BISI--19106	81-05-13-111	BISI--19164	81-06-13-031
BISI--19107	81-05-13-056	BISI--19165	81-06-13-070
BISI--19108	81-05-13-055	BISI--19166	81-10-13-024
BISI--19109	81-05-13-058	BISI--19167	81-08-11-021
BISI--19110	81-05-11-029	BISI--19168	81-06-13-069
BISI--19111	81-05-13-059	BISI--19169	81-06-13-068
BISI--19112	81-05-11-035	BISI--19170	81-09-13-040

BISI--19171	81-08-11-022	BISI--19226	81-06-13-081
BISI--19172	81-07-13-029	BISI--19227	81-06-11-029
BISI--19173	81-07-14-004	BISI--19228	81-06-13-071
BISI--19174	81-06-20-039	BISI--19229	81-06-11-015
BISI--19175	81-07-13-027	BISI--19230	81-07-13-026
BISI--19176	81-06-13-067	BISI--19231	81-07-13-037
BISI--19177	81-06-13-066	BISI--19232	81-06-11-016
BISI--19178	81-06-13-065	BISI--19233	81-06-11-017
BISI--19179	81-06-13-064	BISI--19234	81-07-20-007
BISI--19180	81-05-13-072	BISI--19235	81-06-07-030
BISI--19181	81-06-13-063	BISI--19236	81-06-11-018
BISI--19182	81-06-05C-029	BISI--19237	81-06-11-019
BISI--19183	81-06-13-062	BISI--19238	81-07-11-017
BISI--19184	81-05-11-046	BISI--19239	81-06-13-072
BISI--19185	81-06-13-061	BISI--19240	81-06-11-020
BISI--19186	81-06-13-060	BISI--19241	81-06-13-073
BISI--19187	81-06-13-059	BISI--19242	81-06-11-021
BISI--19188	81-06-13-058	BISI--19243	81-06-11-022
BISI--19189	81-05-11-045	BISI--19244	81-07-13-060
BISI--19190	81-05-11-044	BISI--19245	81-07-13-034
BISI--19191	81-05-11-043	BISI--19246	81-07-13-035
BISI--19192	81-06-13-057	BISI--19247	81-07-13-036
BISI--19194	81-12-11-005	BISI--19248	81-11-11-015
BISI--19195	81-06-20-038	BISI--19250	81-09-13-041
BISI--19196	81-06-13-056	BISI--19251	81-07-13-031
BISI--19197	81-06-14-005	BISI--19252	81-07-13-032
BISI--19198	81-06-11-013	BISI--19253	81-07-13-033
BISI--19199	81-06-11-014	BISI--19254	81-07-11-016
BISI--19200	81-06-13-055	BISI--19255	81-07-09-011
BISI--19201	81-07-13-028	BISI--19257	81-10-11-008
BISI--19202	81-06-13-054	BISI--19258	81-09-11-063
BISI--19203	81-06-13-053	BISI--19259	81-07-13-038
BISI--19204	81-07-11-011	BISI--19260	81-08-13-040
BISI--19205	81-06-13-052	BISI--19261	81-07-11-018
BISI--19206	81-06-13-051	BISI--19262	81-06-13-074
BISI--19207	81-06-13-050	BISI--19263	81-06-13-075
BISI--19208	81-05-11-047	BISI--19264	81-08-13-041
BISI--19209	81-06-13-049	BISI--19265	81-07-11-019
BISI--19210	81-06-11-027	BISI--19266	81-08-13-042
BISI--19211	81-09-11-065	BISI--19267	81-07-14-006
BISI--19212	81-06-13-078	BISI--19268	81-09-11-062
BISI--19213	81-06-20-032	BISI--19269	81-08-11-019
BISI--19214	81-06-13-079	BISI--19270	81-07-11-020
BISI--19215	81-06-13-080	BISI--19271	81-07-11-026
BISI--19216	81-08-11-023	BISI--19272	81-08-13-035
BISI--19217	81-07-11-012	BISI--19273	81-07-11-027
BISI--19218	81-09-11-064	BISI--19274	81-07-13-055
BISI--19219	81-08-13-039	BISI--19275	81-10-13-027
BISI--19220	81-07-11-013	BISI--19276	81-08-13-036
BISI--19221	81-07-11-014	BISI--19277	81-08-13-037
BISI--19222	81-07-11-015	BISI--19278	81-07-13-056
BISI--19223	81-06-11-026	BISI--19279	81-10-13-026
BISI--19224	81-06-11-025	BISI--19280	81-08-13-038
BISI--19225	81-06-11-024	BISI--19281	81-07-13-057

BISI--19282	81-09-11-061	BISI--19346	81-12-11-007
BISI--19283	81-08-11-017	BISI--19347	81-09-20-001
BISI--19284	81-07-11-025	BISI--19348	81-09-13-023
BISI--19285	81-07-13-050	BISI--19349	81-08-13-049
BISI--19286	81-07-13-051	BISI--19350	81-08-13-050
BISI--19287	81-09-11-069	BISI--19351	81-09-13-022
BISI--19288	81-07-13-052	BISI--19352	81-09-14-002
BISI--19289	81-09-13-042	BISI--19355	81-10-11-011
BISI--19290	81-09-11-070	BISI--19356	81-10-20-017
BISI--19291	81-08-11-018	BISI--19357	81-08-11-026
BISI--19292	81-09-11-056	BISI--19358	81-09-11-037
BISI--19294	81-09-11-057	BISI--19359	81-08-11-027
BISI--19295	81-12-13-010	BISI--19360	81-10-13-030
BISI--19296	81-12-11-010	BISI--19361	81-09-11-038
BISI--19297	81-12-11-009	BISI--19362	81-09-11-039
BISI--19298	81-09-11-058	BISI--19363	81-09-11-040
BISI--19299	81-09-11-059	BISI--19364	81-10-11-015
BISI--19301	81-11-13-018	BISI--19365	81-10-11-014
BISI--19303	81-09-07-008	BISI--19366	81-12-11-006
BISI--19304	81-07-13-053	BISI--19367	81-09-11-071
BISI--19305	81-11-13-019	BISI--19370	81-10-11-013
BISI--19306	81-09-11-054	BISI--19371	81-09-11-041
BISI--19307	81-11-11-034	BISI--19372	81-09-11-042
BISI--19313	81-12-11-008	BISI--19374	81-09-11-043
BISI--19314	81-09-13-024	BISI--19375	81-09-13-021
BISI--19315	81-09-11-055	BISI--19376	81-09-11-044
BISI--19316	81-08-13-034	BISI--19377	81-09-11-045
BISI--19317	81-08-11-016	BISI--19378	81-09-13-020
BISI--19318	81-08-13-019	BISI--19379	81-09-11-046
BISI--19319	81-08-13-020	BISI--19380	81-09-11-047
BISI--19320	81-08-13-021	BISI--19381	81-09-13-019
BISI--19321	81-08-13-022	BISI--19382	81-09-11-048
BISI--19322	81-08-13-023	BISI--19383	81-09-11-049
BISI--19323	81-08-13-024	BISI--19384	81-09-11-050
BISI--19324	81-08-13-025	BISI--19385	81-09-11-051
BISI--19325	81-08-13-026	BISI--19386	81-09-13-018
BISI--19326	81-08-13-027		81-09-13-043
BISI--19327	81-08-13-028	BISI--19387	81-09-11-035
BISI--19328	81-08-13-029	BISI--19388	81-09-14-001
BISI--19329	81-08-13-030	BISI--19389	81-09-11-036
BISI--19330	81-08-13-098	BISI--19390	81-09-13-016
BISI--19331	81-08-13-031	BISI--19391	81-09-13-017
BISI--19332	81-08-13-032	BISI--19392	81-09-11-034
BISI--19333	81-08-13-033	BISI--19393	81-09-11-023
BISI--19334	81-08-11-013	BISI--19394	81-09-11-024
BISI--19335	81-08-11-014	BISI--19395	81-09-13-015
BISI--19336	81-08-11-015	BISI--19396	81-09-11-025
BISI--19337	81-08-13-016	BISI--19397	81-09-11-026
BISI--19338	81-08-13-017	BISI--19398	81-09-11-027
BISI--19339	81-09-11-053	BISI--19399	81-09-11-028
BISI--19340	81-08-20-016	BISI--19400	81-09-11-029
BISI--19341	81-08-13-048	BISI--19401	81-10-11-012
BISI--19343	81-09-11-052	BISI--19402	81-09-11-030
BISI--19345	81-10-11-010	BISI--19403	81-10-13-031

BISI--19404	81-10-11-016	BISI--19462	81-10-13-043
BISI—19405	81-10-13-034	BISI—19463	81-10-11-042
BISI--19406	81-09-11-031	BISI--19464	81-11-11-019
BISI—19407	81-10-13-033	BISI—19465	81-11-13-024
BISI--19408	81-09-11-072	BISI--19466	81-11-13-025
BISI—19409	81-10-13-032	BISI—19467	81-11-09-017
BISI--19410	81-11-11-016	BISI--19468	81-11-06-104
BISI—19411	81-11-14-007	BISI—19469	81-11-11-020
BISI--19412	81-11-11-017	BISI--19470	81-12-06-008
BISI—19413	81-11-14-008	BISI--19471	81-11-13-026
BISI--19414	81-10-11-017	BISI--19472	81-11-14-009
BISI—19415	81-09-13-014	BISI--19474	81-11-13-027
BISI--19416	81-10-13-036	BISI--19475	81-11-11-021
BISI—19417	81-10-13-035	BISI--19476	81-11-13-028
BISI--19418	81-10-11-020	BISI--19477	81-11-11-022
BISI—19419	81-10-11-019	BISI--19479	81-11-11-023
BISI--19420	81-09-11-032	BISI--19480	81-11-05C-026
BISI—19421	81-10-11-018	BISI—19482	81-12-11-013
BISI--19422	81-10-13-037	BISI--19488	81-11-11-024
BISI—19423	81-10-11-023	BISI—19490	81-10-13-044
BISI--19424	81-10-11-022	BISI--19495	81-11-11-025
BISI—19425	81-11-11-018	BISI—19496	81-11-11-026
BISI--19427	81-11-13-020	BISI--19497	81-11-11-027
BISI—19428	81-12-14-001	BISI--19499	81-11-13-029
BISI--19429	81-12-11-011	BISI--19500	81-11-11-028
BISI—19430	81-10-13-070	BISI--19502	81-11-11-029
BISI--19431	81-10-11-021	BISI--19503	81-11-13-030
BISI—19432	81-11-13-021	BISI—19504	81-12-11-012
BISI--19433	81-10-13-038	BISI--19515	81-12-13-015
BISI—19434	81-10-11-026	BISI—19516	81-12-13-014
BISI--19435	81-10-11-025	BISI--19517	81-12-13-013
BISI—19436	81-10-11-024	BISI—19518	81-12-13-012
BISI--19437	81-10-13-039	BISI--19519	81-12-13-011
BISI—19438	81-10-11-032	BISI--19520	81-11-13-031
BISI--19439	81-10-11-031	BISI--19521	81-11-13-032
BISI—19440	81-10-11-030	BISI--19522	81-11-11-030
BISI--19441	81-10-11-029	BISI--19526	81-11-13-033
BISI—19442	81-10-11-028	BISI--19527	81-12-11-014
BISI--19443	81-10-11-027	BISI--19531	81-12-14-002
BISI—19444	81-10-13-040	BISI--19532	81-12-11-016
BISI--19445	81-10-11-035	BISI--19534	81-12-11-015
BISI—19446	81-10-11-034	BISI—19538	81-12-13-016
BISI--19447	81-09-11-033	BISI--19539	81-12-11-017
BISI—19448	81-10-11-033	BISI—19540	81-12-13-017
BISI--19449	81-10-13-042	BISI--19541	81-12-11-018
BISI—19450	81-10-13-041	BISI—19544	81-12-13-019
BISI--19451	81-10-11-041	BISI--19545	81-12-13-018
BISI—19452	81-10-11-040	BISI--19552	81-12-11-021
BISI--19453	81-10-11-039	BISI--19553	81-12-11-020
BISI—19454	81-10-11-038	BISI—19554	81-12-11-019
BISI--19457	81-10-11-037	BISI--19555	81-12-11-030
BISI—19459	81-11-13-022	BISI—19557	81-12-13-020
BISI--19460	81-10-11-036	BISI--19558	81-12-11-023
BISI—19461	81-11-13-023	BISI—19559	81-12-11-022

BISI--19560	81-12-13-021	BLRDR--5579	81-01-05B-020
BISI--19562	81-12-11-026	BLRDR--5580	81-01-05B-012
BISI--19563	81-12-11-025	BLRDR--5581	81-01-05B-009
BISI--19564	81-12-11-024	BLRDR--5582	81-01-05B-007
BISI--19565	81-12-11-027	BLRDR--5584	81-06-05B-007
BISI--19566	81-12-13-023	BLRDR--5585	81-04-05B-013
BISI--19567	81-12-13-022	BLRDR--5586	81-02-05B-003
BISI--19568	81-12-13-024	BLRDR--5587	81-03-05B-004
BISI--19569	81-12-06-009	BLRDR--5588	81-03-05B-016
BISI--19571	81-12-11-029	BLRDR--5589	81-01-05B-002
BISI--19572	81-12-11-002	BLRDR--5590	81-03-05B-015
BISI--19574	81-12-13-004	BLRDR--5591	81-03-05B-007
BISI--19575	81-12-11-004	BLRDR--5592	81-02-05B-004
BISI--19576	81-12-11-003	BLRDR--5593	81-02-05B-012
BISI--19579	81-12-13-006	BLRDR--5594	81-02-05B-011
BISI--19580	81-12-13-005	BLRDR--5595	81-02-05B-010
BISI--19581	81-12-09-002	BLRDR--5596	81-02-05B-015
BISI--19582	81-12-13-027	BLRDR--5597	81-12-05B-019
BISI--19584	81-12-11-031	BLRDR--5598	81-05-05B-007
BISI--19585	81-12-13-028	BLRDR--5599	81-03-05B-001
BISI--19586	81-12-11-033	BLRDR--5600	81-03-05F-003
BISI--19587	81-12-11-032	BLRDR--5601	81-03-05B-005
BISI--19588	81-12-11-034	BLRDR--5602	81-07-05B-001
BISI--19589	81-12-11-035	BLRDR--5603	81-05-05B-004
BISI--19590	81-12-11-036	BLRDR--5604	81-12-05B-008
BISI--19591	81-12-11-037	BLRDR--5605	81-07-05B-003
BISI--19592	81-12-11-038	BLRDR--5606	81-07-05B-004
BISI--19593	81-12-11-042	BLRDR--5607	81-04-05B-005
BISI--19594	81-12-11-041	BLRDR--5608	81-04-05B-006
BISI--19595	81-12-11-040	BLRDR--5609	81-05-05B-005
BISI--19596	81-12-11-039	BLRDR--5611	81-05-05B-003
BISI--19605	81-12-11-043	BLRDR--5612	81-05-05B-001
BISI-18900	81-02-11-045	BLRDR--5613	81-07-05B-010
BISI-18970	81-02-11-009	BLRDR--5614	81-05-05A-112
BISI-19019	81-02-13-019	BLRDR--5616	81-07-05B-022
BISI-19051	81-04-13-114	BLRDR--5617	81-05-05B-009
BISI-19117	81-05-11-032	BLRDR--5618	81-08-05B-006
BISI-19570	81-12-11-028	BLRDR--5619	81-07-05B-002
BLRDR--5534	81-01-05B-019	BLRDR--5620	81-08-05B-007
BLRDR--5535	81-03-05B-008	BLRDR--5621	81-11-05B-016
BLRDR--5549	81-01-05B-013	BLRDR--5622	81-12-05B-004
BLRDR--5550	81-04-05B-015	BLRDR--5623	81-11-05B-009
BLRDR--5553	81-01-05B-018	BLRDR--5624	81-06-05B-006
BLRDR--5562	81-01-05B-008	BLRDR--5625	81-06-05B-008
BLRDR--5563	81-03-05B-024	BLRDR--5626	81-09-05B-004
BLRDR--5564	81-03-05B-002	BLRDR--5628	81-11-05B-017
BLRDR--5565	81-05-05B-008	BLRDR--5629	81-08-05B-005
BLRDR--5568	81-01-05B-007	BLRDR--5630	81-08-05B-009
BLRDR--5570	81-12-05B-005	BLRDR--5631	81-07-05B-008
BLRDR--5572	81-02-05B-025	BLRDR--5632	81-07-05B-007
BLRDR--5573	81-02-05B-024	BLRDR--5633	81-12-05B-013
BLRDR--5574	81-01-05B-005	BLRDR--5634	81-07-05B-009
BLRDR--5575	81-05-05B-002	BLRDR--5635	81-08-05B-016
BLRDR--5578	81-03-05B-003	BLRDR--5636	81-07-05K-006

BLRDR--5637	81-11-05B-010	BRE-IP--21/80	81-04-13-134
BLRDR--5638	81-12-05B-012	BRE-IP--22/80	81-02-13-173
BLRDR--5641	81-08-05B-004	BRE-IP--23/80	81-04-13-135
BLRDR--5642	81-10-05B-011	BRE-IP--24/80	81-04-14-005
BLRDR--5643	81-12-05G-002	BRE-IP--25/80	81-04-13-006
BLRDR--5644	81-12-05G-001	BRE-IP--26/80	81-04-13-005
BLRDR--5647	81-12-05B-009	BRE-IP--29/80	81-04-21-001
BLRDR--5648	81-12-05B-011	BRE-IP--3/81	81-06-13-009
BLRDR--5649	81-12-05B-010	BRE-IP--30/80	81-04-13-007
BLRDR--5650	81-12-05K-049	BRE-IP--4/81	81-06-13-025
BLRDR--5651	81-09-05B-005	BRE-IP--5/81	81-07-13-145
BLRDR--5652	81-12-05B-007	BRE-IP--6/81	81-07-13-148
BLRDR--5658	81-12-05B-014	BRE-IP--7/81	81-08-11-031
BLRDR--5661	81-12-05B-006	BRE-IP--8/81	81-12-11-102
BLRDR--5663	81-11-05B-002	BRE-IP--81/1	81-05-13-013
BLRDR--5664	81-11-05B-003	BRE-IP--81/2	81-05-13-014
BLRDR--5667	81-12-05I-009	BRE-IP--9/81	81-12-11-101
BN--29	81-12-05A-050	BS--53	81-05-13-145
BNBRF--7	81-11-05B-012	BS--54	81-02-13-149
BNBRF--8	81-11-05B-011	BS--55	81-03-13-025
BP-TS--57-81-U	81-04-11-002	BS--56	81-03-13-026
BPO-RDR--799	81-03-17-005	BS--57	81-03-13-010
BPO-RDR--827	81-12-20-026	BS--58	81-11-13-074
BPO-RDR--853	81-10-09-031		
BR--71961	81-07-11-023	C-and-CA-TR--539	81-02-13-132
BR--79733	81-12-11-001	C-and-CA-TR--540	81-02-13-131
BRE-CP--1/81	81-05-13-126	CAA-P--80006	81-06-05A-004
BRE-CP--10/80	81-05-13-033	CAA-P--80007	81-06-13-114
BRE-CP--2/80	81-02-13-160	CAA-P--80016	81-03-01-002
BRE-CP--2/81	81-08-13-057	CAA-P--81002	81-06-01-004
BRE-CP--3/80	81-05-21-003	CAB--142	81-03-02-003
BRE-CP--3/81	81-06-13-010	CAB-OP--12	81-06-05K-001
BRE-CP--4/80	81-01-13-014	CAP--396	81-08-01-007
BRE-CP--4/81	81-10-13-085	CAP--429	81-06-05I-005
BRE-CP--5/80	81-01-13-015	CAP--434	81-05-21-007
BRE-CP--5/81	81-11-13-035	CAP--436	81-10-01-003
BRE-CP--6/80	81-01-13-016	CAP--444	81-07-05C-001
BRE-CP--8/80	81-04-13-058	CAP-433	81-02-01-004
BRE-D--245	81-03-13-013	CARE-OP--10	81-09-05I-029
BRE-D--246	81-05-13-011	CARE-OP--11	81-10-05I-028
BRE-D--247	81-05-13-167	CARE-OP--9	81-11-05I-018
BRE-D--248	81-06-13-117	CATMOG--26	81-04-08-005
BRE-D--249	81-07-13-113	CATMOG--27	81-10-12-006
BRE-D--250	81-07-13-044	CATMOG--28	81-10-12-007
BRE-D--251	81-08-13-118	CBA-RR--34	81-02-05D-073
BRE-D--252	81-10-20-031	CBA-RR--36	81-02-05D-028
BRE-D--253	81-10-13-079	CCA-AM--1	81-04-13-066
BRE-D--254	81-12-10-007	CCA-AM--2	81-04-13-067
BRE-IP--10/81	81-12-11-103	CCA-TR--541	81-05-02-002
BRE-IP--11/81	81-10-13-084	CCA-TR--542	81-06-11-037
BRE-IP--14/80	81-03-011-025	CCA-TR--543	81-12-13-055
BRE-IP--15/80	81-03-011-024	CCA-TR--544	81-10-13-054
BRE-IP--19/80	81-04-05C-102	CCA-TR--545	81-12-13-081
BRE-IP--20/80	81-04-13-133	CCC--1	81-12-05A-075

CCETSW-P--15:1	81-10-05K-015	CEGB-RD/B/N--4744	81-06-20-074
CCETSW-P--17:1	81-10-05I-013	CEGB-RD/B/N--4755	81-03-07-014
CCETSW-P--2:3	81-10-05I-012	CEGB-RD/B/N--4761	81-06-10-029
CCETSW-S--3	81-09-05K-047	CEGB-RD/B/N--4763	81-03-07-013
CCP--128	81-02-05A-004	CEGB-RD/B/N--4765	81-06-09-037
CCP--130	81-02-05A-083	CEGB-RD/B/N--4766	81-03-20-005
CCP--134	81-11-05K-020	CEGB-RD/B/N--4775	81-06-11-070
CCP--135	81-11-05K-018	CEGB-RD/B/N--4777	81-03-20-003
CCP--136	81-11-05A-033	CEGB-RD/B/N--4784	81-06-10-036
CCP--137	81-11-05A-031	CEGB-RD/B/N--4786	81-06-13-128
CCP--138	81-12-05I-016	CEGB-RD/B/N--4789	81-03-06-205
CCP--139	81-11-05K-025	CEGB-RD/B/N--4793	81-06-07-059
CCP--140	81-11-05A-032	CEGB-RD/B/N--4794	81-06-07-060
CDP-Bib--2	81-09-05A-128	CEGB-RD/B/N--4795	81-06-10-027
CDP-Bib--3	81-09-05A-118	CEGB-RD/B/N--4797	81-03-10-003
CDP-Bib-1	81-09-05A-119	CEGB-RD/B/N--4798	81-02-10-060
CE-BIB--275	81-05-10-018	CEGB-RD/B/N--4801	81-06-11-058
CE-BIB--276	81-05-10-016	CEGB-RD/B/N--4804	81-06-10-035
CE-BIB--278	81-05-10-017	CEGB-RD/B/N--4806	81-06-13-127
CEAS-OP--10	81-07-02-018	CEGB-RD/B/N--4809	81-06-11-068
CEAS-OP--12	81-06-02-008	CEGB-RD/B/N--4831	81-06-11-049
CEAS-OP--13	81-06-02-007	CEGB-RD/B/N--4834	81-06-11-065
CEAS-OP--14	81-06-02-006	CEGB-RD/B/N--4835	81-06-11-047
CEAS-OP--9	81-07-05C-024	CEGB-RD/B/N--4846	81-06-10-022
CEDO-DP--7	81-05-05C-007	CEGB-RD/B/N--4847	81-06-07-062
CEGB-G--949	81-05-10-023	CEGB-RD/B/N--4850	81-06-10-026
CEGB-G--969	81-05-10-002	CEGB-RD/B/N--4852	81-06-11-051
CEGB-P-G--983	81-08-05A-062	CEGB-RD/B/N--4855	81-06-13-126
CEGB-PL-GS/HNES--12/80	81-01-10-006	CEGB-RD/B/N--4864	81-06-20-073
CEGB-R/B/N--4904	81-11-10-017	CEGB-RD/B/N--4866	81-06-10-018
CEGB-R/B/N--4917	81-11-10-014	CEGB-RD/B/N--4867	81-06-11-059
CEGB-R/B/N--4942	81-11-10-016	CEGB-RD/B/N--4868	81-06-11-063
CEGB-R/H/R--6-Rev-2	81-06-11-046	CEGB-RD/B/N--4870	81-07-06-064
CEGB-RD-/B/N--4833	81-06-11-060	CEGB-RD/B/N--4871	81-02-09-006
CEGB-RD-B-N--1943	81-05-11-076	CEGB-RD/B/N--4875	81-07-09-021
CEGB-RD-B-N--4623	81-05-10-013	CEGB-RD/B/N--4877	81-06-11-066
CEGB-RD-B-N--4699	81-04-17-009	CEGB-RD/B/N--4882	81-06-11-067
CEGB-RD-B-N--4700	81-04-17-008	CEGB-RD/B/N--4885	81-06-11-061
CEGB-RD-B-N--4760	81-02-10-050	CEGB-RD/B/N--4887	81-06-11-053
CEGB-RD-L-N--41/80	81-06-08-002	CEGB-RD/B/N--4888	81-07-09-022
CEGB-RD/B--4999N81	81-12-20-046	CEGB-RD/B/N--4889	81-06-13-125
CEGB-RD/B--5001N81	81-12-11-106	CEGB-RD/B/N--4892	81-06-10-019
CEGB-RD/B--5010N81	81-12-20-045	CEGB-RD/B/N--4893	81-06-07-061
CEGB-RD/B--5011N81	81-12-20-035	CEGB-RD/B/N--4894	81-06-20-068
CEGB-RD/B--5013N81	81-12-11-108	CEGB-RD/B/N--4895	81-06-11-064
CEGB-RD/B--5022N81	81-12-20-037	CEGB-RD/B/N--4900	81-07-10-009
CEGB-RD/B--5036N81	81-12-20-034	CEGB-RD/B/N--4901	81-06-10-034
CEGB-RD/B--5042N81	81-12-11-105	CEGB-RD/B/N--4902	81-06-10-021
CEGB-RD/B/N--4260	81-03-10-015	CEGB-RD/B/N--4908	81-06-13-130
CEGB-RD/B/N--4685	81-06-11-069	CEGB-RD/B/N--4910	81-06-11-052
CEGB-RD/B/N--4704	81-07-10-008	CEGB-RD/B/N--4911	81-06-06-298
CEGB-RD/B/N--4705	81-06-10-037	CEGB-RD/B/N--4914	81-06-11-048
CEGB-RD/B/N--4727	81-06-11-071	CEGB-RD/B/N--4916	81-06-11-054
CEGB-RD/B/N--4739	81-06-11-072	CEGB-RD/B/N--4920	81-06-20-072

CEGB-RD/B/N--4921	81-06-10-028	CLM-R--209	81-08-10-012
CEGB-RD/B/N--4922	81-06-13-129	CLM-R--35	81-05-20-081
CEGB-RD/B/N--4927	81-06-11-055	CLM-RR-E--1 28	81-05-20-042
CEGB-RD/B/N--4930	81-06-10-020	COMB-EA-D--20	81-07-10-023
CEGB-RD/B/N--4933	81-12-20-033	COMB-EA-D--5	81-07-10-024
CEGB-RD/B/N--4934	81-06-06-299	COOR--19R	81-02-05A-093
CEGB-RD/B/N--4935	81-06-10-030	COPR-Misc--51	81-09-02-024
CEGB-RD/B/N--4936	81-06-09-039	CPI-IR--4	81-07-05C-022
CEGB-RD/B/N--4937	81-06-10-032	CPI-IR--5	81-07-05C-023
CEGB-RD/B/N--4943	81-12-11-107	CPS-WP--80-3	81-08-06-073
CEGB-RD/B/N--4946	81-06-11-057	CPS-WP--81-1	81-11-05K-021
CEGB-RD/B/N--4948	81-06-11-050	CPS-WP--81-2	81-11-06-174
CEGB-RD/B/N--4949	81-11-10-015	CPS-WP--81-3	81-09-05K-053
CEGB-RD/B/N--4951	81-06-20-070	CR--309	81-07-05A-037
CEGB-RD/B/N--4952	81-06-11-062	CR--323	81-07-05A-036
CEGB-RD/B/N--4968	81-06-10-031	CRU-CS--4	81-11-05I-036
CEGB-RD/B/N--4970	81-06-10-033	CRU-CS--5	81-11-05C-028
CEGB-RD/B/N--4975	81-06-09-038	CRU-OP-2	81-08-05K-055
CEGB-RD/B/N--4976	81-06-11-056	CRU-WP--17	81-09-08-049
CEGB-RD/B/N--4979	81-06-20-071	CS-TR--20	81-12-13-036
CEGB-RD/B/N--4987	81-12-20-032	CSC-WP--28	81-10-05I-025
CEGB-RD/B/N--4992	81-12-20-036	CSPP--56	81-03-05D-051
CEGB-RD/B/N--4995	81-12-20-038	CSPP--57	81-04-05C-092
CEGB-RD/B/N--4853	81-06-10-025	CSPP--61	81-03-05D-038
CEGB-TDB--343	81-05-09-052	CSPP--69	81-03-05A-082
CEGB-TDB--354	81-02-14-003	CSPP--70	81-03-05D-039
CEGB-TDB--355	81-01-14-004	CSPP--71	81-03-05D-040
CEGB-TDB--356	81-01-13-001	CSPP--72	81-03-05D-041
CEGB-TDB--359	81-04-09-012	CSPP--73	81-05-05D-001
CEGB-TDB--360	81-04-09-015	CSPP--74	81-05-05K-001
CEGB-TDB--362	81-04-09-014	CSPP--75	81-05-05A-003
CEGB-TDB--363	81-04-09-038	CSPP--76	81-06-05D-081
CEGB-TDB--365	81-11-09-024	CSPP--83	81-12-05A-048
CEGB-TDB--367	81-11-14-013	CST--267	81-02-06-206
CEGB-TDB--368	81-11-11-036	CST--268	81-02-06-185
CERL-RD-L-N--166/79	81-05-09-043	CST--269	81-02-06-184
CFI-OP--11	81-11-06-191	CST--271	81-02-06-186
CFI-OP--13	81-02-06-168	CST--274	81-02-06-187
CGLO-SLR--4/11	81-11-08-020	CST--275	81-02-06-188
CGLO-SLR--4/111	81-11-08-021	CST--276	81-02-06-189
CIRIA--89	81-09-11-073	CST--277	81-02-06-190
CIRIA-TN--103	81-07-13-042	CST--279	81-02-06-191
CIRIA-TN--106	81-08-13-193	CST--281	81-02-06-192
CIRIA-UEG-UR--18	81-11-13-014	CST--282	81-02-06-193
CLAIM--3	81-12-05B-002	CST--283	81-02-06-194
CLAIM--8	81-08-05B-012	CST--284	81-02-06-195
CLAIM-11	81-11-05B-021	CST--287	81-02-06-196
CLM-P--478	81-01-10-010	CST--288	81-02-06-197
CLM-P--587	81-02-10-006	CST--290	81-02-06-198
CLM-R--203	81-04-14-013	CST--291	81-02-06-199
CLM-R--204	81-05-14-003	CST--292	81-02-06-200
CLM-R--205	81-05-10-001	CST--293	81-02-06-201
CLM-R--207	81-04-10-024	CST--295	81-02-06-202
CLM-R--208	81-04-20-051	CST--296	81-02-05F-031

CST--298	81-02-06-203	CURR--37	81-08-05A-026
CST--299	81-02-06-204	CURR--38	81-08-05C-043
CST-300	81-02-06-205	CURR--39	81-08-05A-030
CTO-Trans--1824	81-05-10-054	CURR--40	81-08-05A-027
CTO-Trans--1825	81-05-10-053	CURR-DP--2	81-12-05D-020
CTO-Trans--1828	81-02-20-058	CURS-OP--1	81-07-05A-105
CTO-Trans--1839	81-02-10-034	CURS-OP--2	81-10-05C-024
CTO-Trans--1840	81-05-10-052	CURS-RM--82	81-02-05D-027
CTO-Trans--1886	81-09-20-005	CURS-RM--83	81-03-05C-049
CTO-Trans--1887	81-09-20-004	CURS-RM--84	81-02-05A-165
CTO-Trans--1888	81-05-10-047	CURS-RM--85	81-03-05K-039
CTO-Trans--1889	81-05-10-048	CURS-RM--86	81-09-05A-024
CTO-Trans--1890	81-05-10-049	CURS-RM--87	81-11-13-045
CTO-Trans--1891	81-09-10-021	CURS-WP--75	81-07-05A-029
CTO-Trans--1892	81-09-10-023	CURS-WP--76	81-04-05A-079
CTO-Trans--1893	81-09-09-011	CYCC-OP--3	81-08-05K-047
CTO-Trans--1894	81-09-20-010	CoFHE-OP--5	81-03-05B-011
CTO-Trans--1910	81-09-06-067		
CTO-Trans--1911	81-09-06-068	DAFS-Trans--2064	81-11-06-184
CTO-Trans--1913	81-09-10-022	DAFS-Trans--2098	81-09-06-204
CTO-Trans--1915	81-09-06-070	DAFS-Trans--2099	81-10-06-069
CTO-Trans--1920	81-09-10-019	DAFS-Trans--2118	81-10-06-029
CTO-Trans--1921	81-10-10-013	DAFS-Trans--2124	81-09-08-081
CTO-Trans--1934	81-10-20-041	DAFS-Trans--2126	81-10-08-023
CTO-Trans--1941	81-10-11-076	DAFS-Trans--2127	81-09-06-205
CTO-Trans--1945	81-10-20-068	DAFS-Trans--2129	81-09-06-203
CTO-Trans--1972	81-10-20-069	DAFS-Trans--2130	81-10-08-022
CTO-Trans--1973	81-12-10-002	DAFS-Trans--2132	81-09-06-202
CTO-Trans--1987	81-12-20-013	DAFS-Trans--2142	81-10-08-054
CTO-Trans--1988	81-12-20-011	DAFS-Trans--2143	81-09-08-082
CTS--18	81-11-05J-016	DAFS-Trans--2144	81-11-08-038
CTS-R--17	81-07-05K-008	DAFS-Trans--2145	81-10-08-055
CUED-A-Aero-TR--10	81-05-20-036	DAFS-Trans--2146	81-10-08-056
CUED/C-MAT/TR--75	81-07-11-024	DAFS-Trans--2161	81-11-06-185
CUED/C-MATS/TR--72	81-01-11-021	DAG-OP--10	81-02-05A-192
CUED/C-MATS/TR--27	81-07-20-040	DAG-OP--11	81-02-05A-171
CUED/C-MATS/TR--78	81-07-11-104	DAI-OP--12	81-02-09-059
CUED/D-Soils/TR--85	81-01-13-018	DAI-OP--13	81-03-05I-015
CUED/D-Soils/TR--91	81-01-13-013	DAI-OP--14	81-03-09-016
CUED/D-Soils/TR--92	81-01-13-012	DAI-OP--15	81-03-09-017
CUED/D-Soils/TR--93	81-01-13-019	DAI-OP--16	81-03-05I-018
CUED/D-Struct/TR--88	81-07-11-103	DAI-OP--18	81-03-09-013
CUED/F-CAMS/TR--204	81-01-13-017	DAI-OP--19	81-03-09-018
CUED/F-CAMS/TR--209	81-07-13-099	DAI-OP--20	81-03-09-012
CUED/F-CAMS/TR--210	81-07-09-028	DAI-OP--21	81-03-09-014
CUED/F-CAMS/TR--211	81-07-12-012	DAI-OP--22	81-03-09-015
CUED/F-CAMS/TR--212	81-07-09-027	DAI-OP--24	81-10-09-024
CUED/F-CAMS/TR--213	81-07-12-011	DAI-OP-017	81-03-09-011
CURDS-DP--30	81-05-08-003	DAI-RP--152	81-05-12-008
CURDS-DP--31	81-05-05C-008	DAI-RP--153	81-05-05I-004
CURDS-DP--32	81-06-05C-075	DAI-RP--154	81-05-09-022
CURDS-DP--33	81-06-05C-068	DAI-RP--155	81-09-09-018
CURDS-DP--34	81-06-05C-065	DAI-RP--156	81-09-09-019
CURDS-DP--35	81-06-05C-064	DAI-RP--157	81-09-05I-008

DAMTP--80/10	81-03-20-027	DRIC-Trans--6220	81-09-07-025
DAMTP--80/11	81-03-20-028	DRIC-Trans--6226	81-02-09-067
DAMTP--80/12	81-05-20-031	DRIC-Trans--6229	81-02-07-075
DAMTP--80/9	81-03-20-029	DRIC-Trans--6230	81-02-07-077
DAMTP--80/NA1	81-02-12-021	DRIC-Trans--6232	81-05-06-275
DAMTP--81/1	81-12-20-054	DRIC-Trans--6242	81-09-06-073
DAMTP--81/17	81-12-20-052	DRIC-Trans--6243	81-05-06-276
DAMTP--81/18	81-11-20-056	DRIC-Trans--6247	81-04-11-046
DAMTP--81/19	81-11-20-026	DRIC-Trans--6248	81-09-06-069
DAMTP--81/20	81-11-20-023	DRIC-Trans--6253	81-05-05E-015
DAMTP--81/21	81-12-20-056	DRIC-Trans--6261	81-09-11-093
DAMTP--81/22	81-11-20-005	DRIC-Trans--6275	81-09-11-104
DAMTP--81/23	81-11-20-025	DRIC-Trans--6276	81-09-11-094
DAMTP--81/3	81-05-12-025	DRIC-Trans--6277	81-05-21-005
DAMTP--81/4	81-05-20-030	DRIC-Trans--6282	81-09-06-074
DAMTP--81/5	81-05-20-032	DRIC-Trans--6291	81-09-06-076
DAMTP--81/6	81-12-20-055	DRIC-Trans--6292	81-09-08-070
DAMTP--81/7	81-12-20-053	DRIC-Trans--6303	81-09-13-156
DE-EP--47	81-12-10-001	DRIC-Trans--6304	81-09-08-032
DE-EP--48	81-12-10-015	DRIC-Trans--6307	81-09-06-165
DE-RP--16	81-05-05C-023	DRIC-Trans--6313	81-09-08-071
DE-RP--17	81-08-05A-025	DRIC-Trans--6315	81-09-08-031
DE-RP--18	81-05-05C-015	DRIC-Trans--6316	81-09-07-026
DE-RP--19	81-07-05I-009	DRIC-Trans--6338	81-12-20-012
DE-RP--20	81-07-05D-030	DRIC-Trans--6340	81-09-13-153
DE-RP--21	81-08-05C-033	DRIC-Trans--6342	81-09-13-152
DE-RP--22	81-07-05K-043	DRIC-Trans--6344	81-09-11-106
DE-WDU-TM--19	81-07-06-065	DRIC-Trans--6345	81-09-11-105
DE-WDU-TM--20	81-07-06-066	DRIC-Trans--6359	81-11-20-064
DL-NUC-R--21	81-08-20-028	DRIC-Trans--6367	81-12-14-005
DL-SCI-TM--27E	81-08-20-054	DRIC-Trans--6403	81-10-20-046
DL-SCI-TM-20A	81-02-10-028	DRIC-Trans--6414	81-10-06-105
DL/SCI/TM--23A	81-02-20-078	DRIC-Trans--6433	81-11-06-183
DOCKS--383	81-02-05A-120	DRIC-Trans--6448	81-11-11-055
DP-R--242(1)	81-03-10-016	DSP--10	81-01-05A-095
DRIC-Trans--5040	81-01-11-082	DSP--12	81-03-05A-046
DRIC-Trans--6120	81-09-06-071	DSP--13	81-03-05A-045
DRIC-Trans--6127	81-01-14-015	DSP--14	81-03-05A-051
DRIC-Trans--6145	81-02-08-065	DSP--15	81-03-05A-048
DRIC-Trans--6176	81-05-06-281	DSP--16	81-03-05A-042
DRIC-Trans--6177	81-05-06-271	DSP--17	81-03-05A-047
DRIC-Trans--6178	81-05-06-272	DSP--18	81-04-05A-047
DRIC-Trans--6179	81-05-06-277	DSP--20	81-07-05A-016
DRIC-Trans--6180	81-05-06-278	DSP--21	81-12-05A-083
DRIC-Trans--6181	81-09-06-072	DSP--22	81-12-05A-084
DRIC-Trans--6182	81-09-06-075	DSP--23	81-12-05A-085
DRIC-Trans--6184	81-05-06-279	DSP--7	81-03-05A-044
DRIC-Trans--6185	81-05-06-280	DSP--8	81-03-05A-043
DRIC-Trans--6200	81-02-17-001	DSP--9	81-03-05A-052
DRIC-Trans--6210	81-05-13-243	DSS/BAF-CRM-KW--198	81-01-05D-046
DRIC-Trans--6211	81-04-08-009	DSS/BAF/CRM/KW--190	81-01-05D-054
DRIC-Trans--6216	81-02-07-076	DSS/DAB/CRM/KW--193	81-01-05K-047
DRIC-Trans--6217	81-04-08-010	DSS/ERC-LF--202	81-01-06-040
DRIC-Trans--6219	81-02-22-005	DSS/HAD-PDR--203	81-02-09-023

DSS/HKL/FA--200	81-01-14-016	EIU-SR--101	81-10-05C-025
DSS/LNW-GAWW-CK—204	81-02-09-024	EIU-SR--102	81-10-05C-059
DSS/MSL-ERC-LF--196	81-01-12-028	EIU-SR--103	81-10-05C-022
DSS/NS-ERC-LF—199	81-01-06-039	EIU-SR--104	81-11-01-003
DSS/PKM--195	81-01-05A-178	EIU-SR--106	81-12-05C-001
DSS/PKM—205	81-01-05A-092	EIU-SR--107	81-12-05C-062
DSS/PKM-P--211	81-01-05A-176	EIU-SR--71	81-02-05C-105
DSS/PKM/ESL--201	81-01-05C-100	EIU-SR--75	81-02-05D-020
DSS/PKMP--194	81-01-12-022	EIU-SR--79	81-02-05C-076
Dounreay-Trans--836	81-09-10-003	EIU-SR--80	81-03-05C-010
Dounreay-Trans--861	81-02-10-059	EIU-SR--81	81-11-05C-051
Dounreay-Trans--862	81-02-10-051	EIU-SR--83	81-05-02-001
Dounreay-Trans--868	81-02-10-044	EIU-SR--84	81-05-05C-009
Dounreay-Trans--870	81-02-10-045	EIU-SR--85	81-05-05C-097
Dounreay-Trans--871	81-05-10-051	EIU-SR--86	81-05-05C-096
Dounreay-Trans--873	81-05-10-041	EIU-SR--87	81-05-05C-090
Dounreay-Trans--874	81-05-10-042	EIU-SR--88	81-05-05C-001
Dounreay-Trans--875	81-02-10-043	EIU-SR--89	81-05-05C-089
Dounreay-Trans--876	81-05-10-043	EIU-SR--90	81-05-05C-094
Dounreay-Trans--878	81-05-10-044	EIU-SR--91	81-05-05C-095
Dounreay-Trans--879	81-05-10-045	EIU-SR--92	81-05-05C-091
Dounreay-Trans--880	81-09-10-018	EIU-SR--93	81-05-05C-093
Dounreay-Trans--881	81-10-10-021	EIU-SR--94	81-05-05C-088
Dounreay-Trans--883	81-09-10-017	EIU-SR--95	81-08-05C-007
Dounreay-Trans--884	81-10-20-047	EIU-SR--96	81-08-05C-006
Dounreay-Trans--885	81-10-11-078	EIU-SR--97	81-06-05C-060
Dounreay-Trans--886	81-12-13-045	EIU-SR--98	81-09-05C-006
		EIU-SR--99	81-10-05C-046
EAS-D—2/79	81-11-10-011	ELT-Doc--110	81-09-051-028
EAS-E--1/79	81-11-10-007	EPRI-CS--1449(App.1)	81-04-10-018
EC-B-B--98c	81-04-13-085	EPRI-CS--1449(App.2)	81-04-10-017
ECR-M--1340	81-05-10-003	ERDE-TR--261	81-05-13-248
ECR-R—1409	81-08-13-071	ERG--029	81-02-05A-026
ECR/R--1369	81-04-10-021	ESRI-P--102	81-12-05K-016
ECRC-M--1355	81-01-11-060	ETSG-CC--10	81-08-07-018
ECRC-M--1365	81-04-13-072	ETSG-CC--13	81-08-09-013
ECRC-M—1387	81-05-09-056	EUR--6741-EN	81-04-13-083
ECRC-M--1405	81-05-09-057	EUR--6792-EN	81-06-13-122
ECRC-R--989	81-02-09-025		
ECRC/M--1338	81-10-13-049	FBA-OP--13	81-12-06-061
ECRC/M--1363	81-03-11-002	FBA-SP--44	81-12-06-015
ECRC/M--1376	81-09-09-050	FBA-Trans--138	81-03-06-133
	81-03-09-030	FBA-Trans--139	81-03-06-132
ECRC/M--1419	81-06-13-113	FBA-Trans--140	81-09-08-083
ECRC/M—1420	81-06-13-112	FBA-Trans--141	81-09-06-206
ECRC/M--1448	81-11-05E-001	FBA-Trans--142	81-10-08-005
ECRC/R—1337	81-02-11-105	FBA-Trans--143	81-10-06-027
ECRC/R--1440	81-09-13-171	FBA-Trans--144	81-10-06-094
ED--192--913	81-05-051-010	FBA-Trans--145	81-10-08-037
ED--197-684	81-09-051-026	FBA-Trans--146	81-10-08-038
ED—199-051	81-10-051-024	FBA-Trans--147	81-10-08-036
EITB-IP--60	81-02-05A-158	FBU-OP—5	81-05-02-013
EITB-RP—3/78	81-02-051-015	FBU-OP--6	81-10-02-005
EIU-SR--100	81-09-05C-005	FC-OP—11	81-12-06-001

FC-OP--7	81-12-02-002	GLC-IE--212	81-01-05A-073
FERU-OP--80-2	81-03-05C-013	GLC-IE--222	81-03-05I-025
FERU-OP--80/3	81-04-05C-088	GLC-IE--223	81-03-05A-080
FERU-OP--81/1	81-04-05C-052	GLC-IE--224	81-03-05C-052
FERU-OP--81/2	81-08-08-008	GLC-IE--225	81-03-05C-051
FERU-OP--81/3	81-08-05C-005	GLC-IE--226	81-03-05A-079
FEU-PR--10	81-12-05I-003	GLC-IE--227	81-03-05C-050
FEU-PR--12	81-12-05I-017	GLC-IE--228	81-03-13-075
FEU-PR--4	81-04-05I-023	GLC-IE--229	81-03-05A-081
FEU-PR--5	81-04-05I-022	GLC-IE--236	81-04-05C-063
FEU-PR--7	81-07-05I-022	GLC-IE--237	81-04-05C-064
FEU-PR--8v.1	81-11-05I-025	GLC-IE--238	81-04-05C-062
FPA-PE--10	81-12-13-073	GLC-IE--239	81-04-05C-065
FPD--32	81-06-05D-027	GLC-IE--245	81-05-05C-028
FPD--33	81-06-05D-020	GLC-IE--253	81-05-05C-029
FPD--34	81-06-05D-021	GLC-IEC--25	81-12-05A-065
FPD--35	81-06-05D-022	GLC-IEC--30	81-12-05C-047
FPD--36	81-06-05F-020	GLC-IEC--31	81-12-05A-060
FPD--37	81-06-05D-035	GLC-IEC--32	81-12-05C-042
FPD--38	81-06-05D-034	GLC-IEC--33	81-12-05A-059
FPD--39	81-06-05D-036	GLC-IEC--34	81-12-05C-041
FPD--40	81-06-05D-028	GLC-IEC--35	81-12-05I-022
FPD--41	81-06-05D-026	GLC-IEC--36	81-12-05C-046
FPD--42	81-06-05D-025	GLC-IEC--37	81-12-05C-045
FPD--43	81-06-05D-024	GLC-IEC--38	81-12-05A-064
FPD--44	81-06-05D-023	GLC-IEC--39	81-12-05A-063
FPD--45	81-06-05D-030	GLC-IEC--40	81-12-05A-062
FPD--47	81-02-05D-009	GLC-IEC--41	81-12-05C-044
FPD--48	81-02-05D-010	GLC-IEC--42	81-12-05C-043
FPD--49	81-02-05D-023	GLC-IEC--43	81-12-05A-061
FPD--50	81-02-05D-024	GLC-IEC--44	81-12-05A-069
FPD--51	81-02-05D-025	GLC-IEC--45	81-12-05C-048
FPD--52	81-02-05C-021	GLC-IEC--46	81-12-05A-068
FPD--53	81-02-05D-022	GLC-IEC--52	81-12-05A-067
FPD--54	81-02-05D-026	GLC-IEC--53	81-12-05A-066
FPD--55	81-02-05D-021	GLC-IEC--56	81-12-05I-020
FPD--56	81-06-05D-032	GLC-IEC--59	81-12-05A-053
FPD--57	81-06-05D-044	GLC-IEC--60	81-12-05A-056
FPD--58	81-09-05D-019	GLC-IEC--61	81-12-05C-036
FPD--59	81-12-05D-002	GLC-IEC--62	81-12-05I-018
		GLC-IEC--63	81-12-05C-035
GES-WP--35	81-11-05C-053	GLC-IEC--64	81-12-05C-037
GES-WP--43	81-12-05C-007	GLC-IEC--65	81-12-05I-019
GLC-IE--197	81-09-05A-009	GLC-IEC--66	81-12-05C-038
GLC-IE--198	81-09-05A-010	GLC-IEC--67	81-12-05A-052
GLC-IE--199	81-09-05C-015	GLC-IEC--68	81-12-05A-055
GLC-IE--205	81-02-05A-045	GLC-IEC--69	81-12-05A-054
GLC-IE--206	81-01-05A-089	GLC-IEC--70	81-12-05C-034
GLC-IE--207	81-01-05A-088	GLC-IEC--71	81-12-05C-032
GLC-IE--207A	81-01-05A-087	GLC-IEC--72	81-12-05C-031
GLC-IE--208	81-01-05A-074	GLC-IEC--74	81-12-05A-051
GLC-IE--209	81-01-05A-085	GLC-IEC--75	81-12-05C-033
GLC-IE--210	81-01-05A-086	GLC-IEC--77	81-12-05K-045
GLC-IE--211	81-01-05D-044	GLC-IEC--80	81-12-05A-057

GLC-IEC--81	81-12-051-021	HSE-Trans--7343	81-08-06-166
GLC-IEC--82	81-12-05A-058	HSE-Trans--7344	81-05-13-128
GLC-IEC--83	81-12-05C-040	HSE-Trans--7353	81-05-07-046
GLC-IEC--85	81-12-05C-039	HSE-Trans--7368	81-05-07-066
GLC-SS--4	81-05-13-048	HSE-Trans--7403	81-08-06-205
GRO--44/83/13(Ex)	81-06-06-227	HSE-Trans--7435	81-05-07-049
GRO--44/83/29	81-01-06-001	HSE-Trans--7446a	81-05-13-217
GT--79007	81-06-09-004	HSE-Trans--7446b	81-05-13-218
		HSE-Trans--7446c	81-05-14-015
HATS-N--22	81-05-05A-040	HSE-Trans--7446e	81-05-13-219
HERU-DP--01/81	81-06-06-249	HSE-Trans--7446f	81-05-05A-027
HERU-DP--02/81	81-06-06-248	HSE-Trans--7448	81-05-06-127
HERU-DP--03/81	81-08-06-066	HSE-Trans--7454	81-05-07-047
HERU-DP--04/81	81-10-05K-044	HSE-Trans--7459	81-05-08-030
HERU-DP--05/81	81-11-05C-064	HSE-Trans--7465	81-05-13-136
HERU-DP--06/81	81-11-05C-062	HSE-Trans--7466	81-08-13-142
HERU-DP--07/81	81-11-05C-063	HSE-Trans--7467	81-08-13-141
HERU-DP--08/81	81-12-05C-004	HSE-Trans--7468	81-08-13-140
HIC--343	81-05-21-004	HSE-Trans--7469	81-08-13-143
HIC--354	81-10-21-002	HSE-Trans--7476	81-05-13-137
HORU-B--7	81-05-06-065	HSE-Trans--7479	81-05-08-031
HORU-B--8	81-07-05K-017	HSE-Trans--7480	81-08-06-173
HPA-RGR--32	81-06-14-018	HSE-Trans--7521	81-05-06-129
HPA-TGR--33	81-10-06-065	HSE-Trans--7552	81-05-05E-006
HS(R)--5	81-02-13-057	HSE-Trans--7553	81-05-08-032
HSE-GN--CS--4	81-05-13-044	HSE-Trans--7558	81-05-06-128
HSE-GN-CS--3	81-01-07-008	HSE-Trans--7575	81-05-13-134
HSE-GN-CS--5	81-09-13-061	HSE-Trans--7580	81-05-13-135
HSE-GN-CS--6	81-10-21-001	HSE-Trans--7582	81-08-13-129
HSE-GN-GS--12	81-09-13-060	HSE-Trans--7585	81-05-06-152
HSE-GN-MS--81	81-09-06-224	HSE-Trans--7586	81-05-06-153
HSE-GN-PM--20	81-05-13-043	HSE-Trans--7592	81-05-13-156
HSE-GN-PM--21	81-08-13-007	HSE-Trans--7595	81-05-13-157
HSE-GN-PM--22	81-09-13-178	HSE-Trans--7599	81-05-06-147
HSE-GN-PM--24	81-12-13-009	HSE-Trans--7601	81-05-06-148
HSE-GN-PM--25	81-08-13-068	HSE-Trans--7603	81-05-06-149
HSE-GN-PM--26	81-08-13-070	HSE-Trans--7604	81-08-06-172
HSE-GN-PM--27	81-11-13-041	HSE-Trans--7605	81-05-06-150
HSE-GN-PM--28	81-10-13-069	HSE-Trans--7607	81-08-06-171
HSE-MS--17	81-04-13-057	HSE-Trans--7608	81-08-06-170
HSE-RP--11	81-11-06-006	HSE-Trans--7610	81-05-06-151
HSE-RP--12	81-05-06-204	HSE-Trans--7623	81-08-13-113
HSE-RP--13	81-05-13-171	HSE-Trans--7634	81-08-13-130
HSE-Trans--6006	81-10-13-072	HSE-Trans--7636	81-08-06-169
HSE-Trans--6203	81-10-13-073	HSE-Trans--7638	81-05-05K-021
HSE-Trans--6512	81-05-06-131	HSE-Trans--7639	81-05-06-146
HSE-Trans--7103	81-05-06-124	HSE-Trans--7652	81-05-05D-021
HSE-Trans--7120	81-05-08-029	HSE-Trans--7653	81-08-05E-006
HSE-Trans--7153	81-05-13-130	HSE-Trans--7662	81-05-06-145
HSE-Trans--7171	81-05-13-131	HSE-Trans--7665	81-08-06-168
HSE-Trans--7194	81-05-06-126	HSE-Trans--7668	81-05-13-155
HSE-Trans--7304	81-05-13-129	HSE-Trans--7679	81-05-06-134
HSE-Trans--7323	81-05-06-125	HSE-Trans--7680	81-05-06-135
HSE-Trans--7328	81-05-13-127	HSE-Trans--7681	81-05-06-136

HSE-Trans--7682	81-05-06-137	HSE-Trans--8041	81-08-13-110
HSE-Trans--7683	81-05-06-138	HSE-Trans--8070	81-05-06-215
HSE-Trans--7684	81-05-06-139	HSE-Trans--8092	81-05-13-210
HSE-Trans--7685	81-05-06-140	HSE-Trans--8121	81-05-19-001
HSE-Trans--7688	81-08-06-191	HSE-Trans--8127	81-05-13-209
HSE-Trans--7689	81-05-06-141	HSE-Trans--8134	81-05-05E-013
HSE-Trans--7690	81-05-06-142	HSE-Trans--8137	81-05-06-213
HSE-Trans--7692	81-05-06-143	HSE-Trans--8147	81-05-06-212
HSE-Trans--7693	81-08-06-190	HSE-Trans--8149	81-05-05E-014
HSE-Trans--7694	81-05-06-144	HSE-Trans--8161	81-05-06-210
HSE-Trans--7704	81-05-13-154	HSE-Trans--8166	81-05-13-208
HSE-Trans--7713	81-08-06-189	HSE-Trans--8175	81-05-13-207
HSE-Trans--7714	81-05-06-132	HSE-Trans--8185	81-05-06-211
HSE-Trans--7721	81-05-06-133	HSE-Trans--8192	81-08-13-131
HSE-Trans--7722	81-05-13-153	HSE-Trans--8194	81-06-06-068
HSE-Trans--7731	81-05-07-048	HSE-Trans--8200	81-08-06-209
HSE-Trans--7740	81-05-13-147	HSE-Trans--8201	81-06-13-017
HSE-Trans--7741	81-05-13-148	HSE-Trans--8259	81-06-06-069
HSE-Trans--7742	81-05-13-149	HSE-Trans--8280	81-06-13-016
HSE-Trans--7743	81-05-13-150	HSE-Trans--8298	81-08-06-143
HSE-Trans--7744	81-05-13-151	HSE-Trans--8305	81-06-13-018
HSE-Trans--7745`	81-05-13-152	HSE-Trans--8313	81-09-06-015
HSE-Trans--7760	81-05-09-036	HSE-Trans--8314	81-06-06-070
HSE-Trans--7776	81-08-19-002	HSE-Trans--8319	81-06-13-019
HSE-Trans--7782	81-05-05E-008	HSE-Trans--8343	81-06-05E-001
HSE-Trans--7785	81-08-13-115	HSE-Trans--8355	81-08-13-111
HSE-Trans--7810	81-08-13-114	HSE-Trans--8361	81-06-06-071
HSE-Trans--7814	81-05-06-158	HSE-Trans--8372	81-06-06-072
HSE-Trans--7817	81-09-06-019	HSE-Trans--8373	81-08-07-033
	81-05-06-159	HSE-Trans--8378	81-06-06-073
HSE-Trans--7824	81-05-05E-007	HSE-Trans--8379	81-06-07-019
HSE-Trans--7848	81-05-09-037	HSE-Trans--8391	81-06-07-020
HSE-Trans--7849	81-05-06-156	HSE-Trans--8392	81-06-13-020
HSE-Trans--7865	81-05-06-219	HSE-Trans--8418	81-08-13-094
HSE-Trans--7879	81-05-11-064	HSE-Trans--8445	81-09-06-033
HSE-Trans--7886	81-05-06-218	HSE-Trans--8475	81-06-13-076
HSE-Trans--7887	81-05-06-217	HSE-Trans--8476	81-06-11-007
HSE-Trans--7890	81-05-11-063	HSE-Trans--8477a	81-06-13-048
HSE-Trans--7891	81-05-06-216	HSE-Trans--8477b	81-06-13-047
HSE-Trans--7892	81-05-13-216	HSE-Trans--8478	81-06-13-046
HSE-Trans--7905	81-08-05E-001	HSE-Trans--8481	81-06-11-008
HSE-Trans--7914	81-05-13-215	HSE-Trans--8485	81-06-13-045
HSE-Trans--7926	81-08-13-117	HSE-Trans--8486	81-06-13-044
HSE-Trans--7945	81-08-13-116	HSE-Trans--8487	81-06-06-083
HSE-Trans--7963	81-08-19-001	HSE-Trans--8488	81-06-20-040
HSE-Trans--7966	81-05-13-214	HSE-Trans--8489	81-06-08-008
HSE-Trans--7992	81-08-05E-002	HSE-Trans--8491	81-06-13-085
HSE-Trans--7993	81-08-13-109	HSE-Trans--8492	81-06-06-109
HSE-Trans--8001	81-05-13-213	HSE-Trans--8493	81-06-06-108
HSE-Trans--8002E	81-05-13-212	HSE-Trans--8496	81-06-02-011
HSE-Trans--8004	81-05-13-211	HSE-Trans--8502	81-06-11-028
HSE-Trans--8036	81-05-06-214	HSE-Trans--8504	81-06-20-031
HSE-Trans--8039	81-08-06-142	HSE-Trans--8507	81-06-06-107
HSE-Trans--8040	81-08-06-141	HSE-Trans--8509	81-06-06-106

HSE-Trans--8510	81-06-06-105	HSE-Trans--8760	81-06-14-016
HSE-Trans--8513	81-08-09-026	HSE-Trans--8761	81-06-20-051
HSE-Trans--8514	81-06-13-084	HSE-Trans--8764	81-08-13-112
HSE-Trans--8516	81-06-20-030	HSE-Trans--8767	81-08-06-207
HSE-Trans--8517	81-06-06-104	HSE-Trans--8768	81-06-13-102
HSE-Trans--8518	81-06-06-103	HSE-Trans--8775	81-06-06-204
HSE-Trans--8519	81-06-06-102	HSE-Trans--8776	81-06-06-205
HSE-Trans--8521	81-06-02-013	HSE-Trans--8780	81-06-13-101
HSE-Trans--8522	81-06-02-014	HSE-Trans--8782	81-06-06-202
HSE-Trans--8523	81-06-02-015	HSE-Trans--8783	81-06-11-042
HSE-Trans--8551	81-06-13-086	HSE-Trans--8784	81-06-07-042
HSE-Trans--8559	81-06-10-006	HSE-Trans--8785	81-06-13-105
HSE-Trans--8571	81-06-09-012	HSE-Trans--8786	81-06-13-106
HSE-Trans--8572	81-06-07-029	HSE-Trans--8787	81-06-13-107
HSE-Trans--8580	81-06-06-096	HSE-Trans--8788	81-06-06-210
HSE-Trans--8591	81-06-06-095	HSE-Trans--8789	81-06-06-211
HSE-Trans--8598	81-06-10-004	HSE-Trans--8790	81-06-19-002
HSE-Trans--8599	81-06-10-005	HSE-Trans--8792	81-06-06-208
HSE-Trans--8601	81-08-11-048	HSE-Trans--8798	81-06-06-209
HSE-Trans--8602	81-09-13-011	HSE-Trans--8800	81-06-13-108
HSE-Trans--8620	81-06-06-117	HSE-Trans--8801	81-08-06-206
HSE-Trans--8628	81-06-13-082	HSE-Trans--8802	81-08-13-145
	81-06-06-116	HSE-Trans--8804	81-08-13-146
HSE-Trans--8629	81-06-06-115	HSE-Trans--8805	81-08-06-232
HSE-Trans--8630	81-06-06-201	HSE-Trans--8807	81-08-13-147
HSE-Trans--8631	81-06-06-114	HSE-Trans--8808	81-08-13-148
HSE-Trans--8639	81-08-13-093	HSE-Trans--8811	81-08-06-231
HSE-Trans--8652	81-06-14-003	HSE-Trans--8812	81-08-06-188
HSE-Trans--8655	81-06-07-023	HSE-Trans--8813	81-08-06-230
HSE-Trans--8658	81-06-06-113	HSE-Trans--8819	81-08-06-187
HSE-Trans--8669	81-06-02-012	HSE-Trans--8820	81-08-06-186
HSE-Trans--8672	81-06-06-112	HSE-Trans--8821	81-08-06-185
HSE-Trans--8677	81-08-06-208	HSE-Trans--8822	81-08-06-184
HSE-Trans--8678	81-06-13-083	HSE-Trans--8823	81-08-20-052
HSE-Trans--8683	81-06-06-111	HSE-Trans--8824	81-08-20-051
HSE-Trans--8685	81-06-06-110	HSE-Trans--8825	81-08-20-053
HSE-Trans--8686	81-06-10-012	HSE-Trans--8826	81-08-13-133
HSE-Trans--8691	81-06-19-001	HSE-Trans--8827	81-08-13-134
HSE-Trans--8700	81-06-06-200	HSE-Trans--8828	81-08-21-005
HSE-Trans--8702	81-06-14-015	HSE-Trans--8829	81-08-21-004
HSE-Trans--8703	81-08-11-046	HSE-Trans--8831	81-09-05E-009
HSE-Trans--8707	81-06-07-041	HSE-Trans--8832	81-09-13-138
HSE-Trans--8722	81-06-06-203	HSE-Trans--8833	81-09-05E-008
HSE-Trans--8726	81-06-06-198	HSE-Trans--8834	81-09-13-146
HSE-Trans--8727	81-06-06-199	HSE-Trans--8835	81-09-05E-007
HSE-Trans--8728	81-06-14-014	HSE-Trans--8836	81-08-06-183
HSE-Trans--8733	81-09-11-003	HSE-Trans--8841a	81-08-11-054
HSE-Trans--8734	81-06-06-206	HSE-Trans--8841b	81-08-11-055
HSE-Trans--8740	81-06-06-207	HSE-Trans--8842	81-07-07-031
HSE-Trans--8746	81-06-13-099	HSE-Trans--8843	81-07-07-030
HSE-Trans--8747	81-06-13-100	HSE-Trans--8844	81-07-06-104
HSE-Trans--8749	81-06-05E-004	HSE-Trans--8845	81-07-06-103
HSE-Trans--8756	81-06-13-103	HSE-Trans--8847	81-08-06-134
HSE-Trans--8758	81-06-13-104	HSE-Trans--8848	81-07-06-102

HSE-Trans--8849	81-07-06-101	HSE-Trans--8922	81-07-06-096
HSE-Trans--8852	81-07-07-032	HSE-Trans--8923	81-07-06-095
HSE-Trans--8853	81-07-06-113	HSE-Trans--8924	81-07-06-094
HSE-Trans--8854	81-07-13-072	HSE-Trans--8926	81-07-19-001
HSE-Trans--8855	81-07-13-073	HSE-Trans--8927	81-07-06-093
HSE-Trans--8856	81-07-06-115	HSE-Trans--8928	81-07-06-092
HSE-Trans--8857	81-07-05A-034	HSE-Trans--8931	81-07-06-091
HSE-Trans--8859	81-07-06-114	HSE-Trans--8932	81-07-06-090
HSE-Trans--8860	81-07-06-118	HSE-Trans--8933	81-07-06-156
HSE-Trans--8861	81-07-06-117	HSE-Trans--8934	81-07-06-089
HSE-Trans--8862	81-07-06-116	HSE-Trans--8935	81-07-06-157
HSE-Trans--8863	81-07-13-076	HSE-Trans--8937	81-07-06-088
HSE-Trans--8864	81-07-13-075	HSE-Trans--8938	81-07-06-087
HSE-Trans--8865	81-07-13-074	HSE-Trans--8939	81-07-06-086
HSE-Trans--8869	81-07-21-001	HSE-Trans--8940	81-07-06-085
HSE-Trans--8870	81-07-13-077	HSE-Trans--8941	81-07-06-084
HSE-Trans--8871	81-07-06-122	HSE-Trans--8942	81-07-06-083
HSE-Trans--8872	81-07-06-121	HSE-Trans--8943	81-07-02-017
HSE-Trans--8873	81-07-06-120	HSE-Trans--8945	81-07-06-112
HSE-Trans--8875	81-07-06-119	HSE-Trans--8946	81-07-06-111
HSE-Trans--8876	81-07-13-065	HSE-Trans--8949	81-07-06-110
HSE-Trans--8877	81-07-13-068	HSE-Trans--8950	81-07-06-109
HSE-Trans--8878	81-07-13-067	HSE-Trans--8951	81-07-06-108
HSE-Trans--8879	81-07-13-069	HSE-Trans--8952	81-07-06-107
HSE-Trans--8880	81-07-13-070	HSE-Trans--8955	81-07-11-105
HSE-Trans--8883	81-07-09-026	HSE-Trans--8956	81-07-11-106
HSE-Trans--8884	81-07-10-015	HSE-Trans--8962	81-07-06-154
HSE-Trans--8885	81-07-05E-002	HSE-Trans--8963	81-07-06-155
HSE-Trans--8887	81-07-10-014	HSE-Trans--8964	81-07-13-102
HSE-Trans--8889	81-07-13-071	HSE-Trans--8965	81-07-06-153
HSE-Trans--8890	81-07-06-076	HSE-Trans--8966	81-07-11-107
HSE-Trans--8893	81-07-06-075	HSE-Trans--8967	81-07-07-038
HSE-Trans--8894	81-08-19-003	HSE-Trans--8968	81-08-21-003
HSE-Trans--8895	81-08-06-133	HSE-Trans--8969	81-07-06-146
HSE-Trans--8896	81-08-06-132	HSE-Trans--8970	81-08-13-096
HSE-Trans--8897	81-08-06-131	HSE-Trans--8971	81-07-06-147
HSE-Trans--8899	81-07-06-074	HSE-Trans--8972	81-07-06-148
HSE-Trans--8900	81-07-21-002	HSE-Trans--8973	81-07-06-149
HSE-Trans--8902	81-07-06-082	HSE-Trans--8974	81-07-21-004
HSE-Trans--8903	81-07-06-081	HSE-Trans--8975	81-07-21-003
HSE-Trans--8904	81-07-06-080	HSE-Trans--8978	81-07-06-150
HSE-Trans--8905	81-07-06-079	HSE-Trans--8980	81-07-06-152
HSE-Trans--8907	81-08-06-130	HSE-Trans--8981	81-07-05E-003
HSE-Trans--8908	81-07-06-078	HSE-Trans--8982	81-07-13-107
HSE-Trans--8910	81-07-06-077	HSE-Trans--8985	81-07-06-166
HSE-Trans--8911a	81-08-13-132	HSE-Trans--8987	81-07-06-167
HSE-Trans--8911b	81-08-13-095	HSE-Trans--8988	81-07-06-168
HSE-Trans--8912	81-07-07-029	HSE-Trans--8989	81-07-06-169
HSE-Trans--8913	81-09-06-146	HSE-Trans--8990	81-09-06-022
HSE-Trans--8916	81-08-06-135	HSE-Trans--8991	81-09-06-021
HSE-Trans--8917	81-07-06-100	HSE-Trans--8993	81-07-06-171
HSE-Trans--8918	81-07-06-099	HSE-Trans--8994	81-08-06-119
HSE-Trans--8920	81-07-06-098	HSE-Trans--8996	81-07-13-106
HSE-Trans--8921	81-07-06-097	HSE-Trans--8997	81-07-06-165

HSE-Trans--8998	81-05-07-090	HSE-Trans--9067	81-08-06-139
HSE-Trans--8999	81-07-21-006	HSE-Trans--9068	81-08-06-137
HSE-Trans--9000	81-07-13-104	HSE-Trans--9070	81-08-06-136
HSE-Trans--9002	81-07-13-105	HSE-Trans--9071	81-08-06-129
HSE-Trans--9004	81-07-06-164	HSE-Trans--9072	81-08-06-224
HSE-Trans--9005	81-07-13-103	HSE-Trans--9073	81-08-06-128
HSE-Trans--9006	81-07-06-163	HSE-Trans--9075	81-08-06-223
HSE-Trans--9007	81-07-10-018	HSE-Trans--9076	81-08-06-127
HSE-Trans--9010	81-07-21-005	HSE-Trans--9079	81-08-06-126
HSE-Trans--9011	81-07-10-019	HSE-Trans--9080	81-08-06-125
HSE-Trans--9013	81-07-06-160	HSE-Trans--9081	81-08-06-222
HSE-Trans--9014	81-07-06-161	HSE-Trans--9082	81-08-06-124
HSE-Trans--9016	81-07-09-030	HSE-Trans--9083	81-08-06-123
HSE-Trans--9017	81-07-06-162	HSE-Trans--9084	81-08-06-122
HSE-Trans--9018	81-07-13-109	HSE-Trans--9085	81-08-06-121
HSE-Trans--9019	81-07-06-172	HSE-Trans--9086	81-08-06-120
HSE-Trans--9020	81-07-06-173	HSE-Trans--9087	81-08-06-163
HSE-Trans--9021	81-07-09-031	HSE-Trans--9088	81-08-06-162
HSE-Trans--9022	81-07-09-032	HSE-Trans--9090	81-08-06-161
HSE-Trans--9023	81-07-06-158	HSE-Trans--9091	81-08-06-160
HSE-Trans--9024	81-08-07-030	HSE-Trans--9094	81-08-06-253
HSE-Trans--9025	81-08-07-031	HSE-Trans--9095	81-08-06-252
HSE-Trans--9026	81-08-07-032	HSE-Trans--9096	81-08-13-166
HSE-Trans--9028	81-07-06-159	HSE-Trans--9098	81-08-06-251
HSE-Trans--9029	81-08-06-182	HSE-Trans--9100	81-08-21-001
HSE-Trans--9031	81-08-06-181	HSE-Trans--9101	81-09-06-145
HSE-Trans--9032	81-08-06-180	HSE-Trans--9102	81-08-07-056
HSE-Trans--9033	81-08-06-204	HSE-Trans--9103	81-08-09-027
HSE-Trans--9034	81-08-06-203	HSE-Trans--9105	81-08-06-159
HSE-Trans--9035	81-08-06-202	HSE-Trans--9106	81-08-06-250
HSE-Trans--9036	81-08-06-201	HSE-Trans--9111	81-08-13-167
HSE-Trans--9037	81-08-06-200	HSE-Trans--9112	81-08-06-249
HSE-Trans--9038	81-08-06-199	HSE-Trans--9113	81-08-06-248
HSE-Trans--9039	81-08-13-135	HSE-Trans--9118	81-08-09-022
HSE-Trans--9040	81-08-13-136	HSE-Trans--9119	81-08-13-123
HSE-Trans--9041	81-08-13-137	HSE-Trans--9120	81-08-13-168
HSE-Trans--9042	81-08-11-053	HSE-Trans--9124	81-08-13-124
HSE-Trans--9043	81-08-19-004	HSE-Trans--9125	81-08-11-059
HSE-Trans--9045	81-08-09-024	HSE-Trans--9126	81-08-11-060
HSE-Trans--9048	81-08-06-198	HSE-Trans--9127	81-08-13-125
HSE-Trans--9050	81-08-13-138	HSE-Trans--9130	81-08-13-126
HSE-Trans--9051	81-08-11-049	HSE-Trans--9132	81-08-20-049
HSE-Trans--9052	81-08-13-149	HSE-Trans--9135	81-08-06-179
HSE-Trans--9053	81-08-06-229	HSE-Trans--9141	81-08-06-178
HSE-Trans--9054	81-08-05E-009	HSE-Trans--9142	81-08-06-247
HSE-Trans--9055	81-08-11-050	HSE-Trans--9145	81-08-13-169
HSE-Trans--9056	81-08-06-140	HSE-Trans--9147	81-08-06-177
HSE-Trans--9057	81-08-06-138	HSE-Trans--9148	81-08-09-023
HSE-Trans--9058	81-08-13-150	HSE-Trans--9149	81-09-13-008
HSE-Trans--9059	81-08-13-151	HSE-Trans--9152	81-09-05E-001
HSE-Trans--9061	81-08-06-228	HSE-Trans--9163	81-09-13-009
HSE-Trans--9063	81-08-06-226	HSE-Trans--9165	81-09-19-002
HSE-Trans--9064	81-08-06-227	HSE-Trans--9166	81-09-06-014
HSE-Trans--9065	81-08-06-225	HSE-Trans--9167	81-08-19-005

HSE-Trans--9168	81-09-11-002	HSE-Trans--9271	81-09-06-016
HSE-Trans--9170	81-09-13-007	HSE-Trans--9272	81-08-06-176
HSE-Trans--9171	81-09-09-008	HSE-Trans--9273	81-09-06-140
HSE-Trans--9172	81-09-06-013	HSE-Trans--9275	81-08-06-233
HSE-Trans--9174	81-08-07-049	HSE-Trans--9277	81-09-13-137
HSE-Trans--9175	91-08-06-246	HSE-Trans--9278	81-08-13-173
HSE-Trans--9178	81-09-11-001	HSE-Trans--9280	81-08-13-172
HSE-Trans--9179	81-09-06-010	HSE-Trans--9281	81-10-21-003
HSE-Trans--9193	81-09-13-002	HSE-Trans--9283	81-08-13-152
HSE-Trans--9197	81-09-06-011	HSE-Trans--9288	81-08-07-050
HSE-Trans--9198	81-09-06-020	HSE-Trans--9289	81-08-19-006
HSE-Trans--9199	81-08-07-048	HSE-Trans--9291	81-08-09-028
HSE-Trans--9200	81-09-13-001	HSE-Trans--9292	81-08-13-127
HSE-Trans--9203	81-09-06-018	HSE-Trans--9294	81-08-13-153
HSE-Trans--9209	81-08-06-245	HSE-Trans--9295	81-08-06-221
HSE-Trans--9210	81-09-06-012	HSE-Trans--9297	81-08-06-220
HSE-Trans--9211	81-09-13-005	HSE-Trans--9300	81-08-13-154
HSE-Trans--9212	81-09-13-006	HSE-Trans--9301	81-09-13-140
HSE-Trans--9214	81-09-06-138	HSE-Trans--9302	81-08-06-219
HSE-Trans--9216	81-09-06-164	HSE-Trans--9303	81-08-13-155
HSE-Trans--9218	81-09-06-008	HSE-Trans--9306	81-08-14-003
HSE-Trans--9225	81-09-06-009	HSE-Trans--9307	81-08-13-156
HSE-Trans--9228	81-08-20-050	HSE-Trans--9308	81-08-13-157
HSE-Trans--9233	81-08-06-244	HSE-Trans--9309	81-08-06-218
HSE-Trans--9234	81-09-13-004	HSE-Trans--9311	81-08-06-217
HSE-Trans--9235	81-09-06-017	HSE-Trans--9314	81-08-06-216
HSE-Trans--9236	81-09-06-003	HSE-Trans--9315	81-08-06-165
HSE-Trans--9237	81-09-06-004	HSE-Trans--9316	81-08-06-174
HSE-Trans--9238	81-08-06-243	HSE-Trans--9318	81-09-06-162
HSE-Trans--9241	81-09-06-139	HSE-Trans--9320	81-09-06-159
HSE-Trans--9242	81-08-06-242	HSE-Trans--9321	81-09-06-161
HSE-Trans--9243	81-08-05E-008	HSE-Trans--9322	81-08-13-158
HSE-Trans--9244	81-09-06-032	HSE-Trans--9323	81-09-06-160
HSE-Trans--9245	81-08-06-241	HSE-Trans--9324	81-09-06-137
HSE-Trans--9246	81-08-06-240	HSE-Trans--9325	81-08-06-258
HSE-Trans--9247	81-09-06-005	HSE-Trans--9326	81-08-13-159
HSE-Trans--9248	81-09-06-006	HSE-Trans--9328	81-10-13-017
HSE-Trans--9250	81-08-13-170	HSE-Trans--9330	81-08-13-160
HSE-Trans--9251	81-08-06-239	HSE-Trans--9331	81-08-13-161
HSE-Trans--9252	81-09-06-230	HSE-Trans--9332	81-09-13-054
HSE-Trans--9254	81-08-06-175	HSE-Trans--9333	81-08-06-257
HSE-Trans--9255	81-09-06-007	HSE-Trans--9334	81-09-06-136
HSE-Trans--9257	81-09-08-028	HSE-Trans--9335	81-09-06-147
HSE-Trans--9258	81-09-06-001	HSE-Trans--9339	81-08-13-128
HSE-Trans--9259	81-09-06-002	HSE-Trans--9340	81-10-13-016
HSE-Trans--9261	81-08-21-002	HSE-Trans--9344	81-08-13-162
HSE-Trans--9262	81-08-06-238	HSE-Trans--9347	81-08-10-016
HSE-Trans--9263	81-08-06-237	HSE-Trans--9348	81-09-06-148
HSE-Trans--9264	81-08-06-236	HSE-Trans--9350	81-08-13-097
HSE-Trans--9265	81-08-06-235	HSE-Trans--9353	81-08-06-256
HSE-Trans--9266	81-09-13-003	HSE-Trans--9355	81-08-13-163
HSE-Trans--9268	81-09-08-029	HSE-Trans--9356	81-10-13-100
HSE-Trans--9269	81-08-06-234	HSE-Trans--9357	81-09-13-139
HSE-Trans--9270	81-08-13-171	HSE-Trans--9360	81-09-06-141

HSE-Trans--9362	81-08-06-255	HTRG--136	81-08-11-070
HSE-Trans--9364	81-09-06-143	HTRG--29	81-08-11-067
HSE-Trans--9368	81-09-06-155	HTRG--72	81-08-11-068
HSE-Trans--9373	81-09-06-153	HTS--80-6	81-07-13-091
HSE-Trans--9375	81-09-06-152	HTS--80/5	81-07-20-006
HSE-Trans--9376	81-09-06-156	HTS--81/1	81-11-20-029
HSE-Trans--9382	81-09-13-144	HTS--81/10	81-10-07-030
HSE-Trans--9384	81-09-06-157	HTS--81/11	81-11-20-024
HSE-Trans--9386	81-08-13-164	HTS--81/4	81-10-20-025
HSE-Trans--9390	81-09-06-150	HTS--81/5	81-10-20-028
HSE-Trans--9393	81-08-06-254	HTS--81/6	81-10-20-026
HSE-Trans--9394	81-09-19-006		
HSE-Trans--9399	81-09-06-163	I/CT--80	81-02-13-028
HSE-Trans--9403	81-08-13-165	IC-Aero--80-04	81-02-13-029
HSE-Trans--9407	81-09-13-151	IC-Aero--81-02	81-08-01-003
HSE-Trans--9408	81-09-13-150	IC-Aero-R--80-02	81-03-01-004
HSE-Trans--9413	81-09-13-141	ICHCA-BP--3	81-03-13-032
HSE-Trans--9417	81-09-06-158	ICRA-OP--20	81-11-05C-029
HSE-Trans--9422	81-09-06-149	ICT-TN--1	81-05-13-083
HSE-Trans--9425	81-09-13-010	ICTIS-TR--11	81-07-10-022
HSE-Trans--9430	81-10-13-102	ICTIS-TR--12	81-06-10-010
HSE-Trans--9433	81-09-06-151	ICTIS-TR--14	81-07-13-119
HSE-Trans--9440	81-09-06-154	ICTIS/TR--07	81-04-10-010
HSE-Trans--9442	81-09-07-045	ICTIS/TR--08	81-04-07-023
HSE-Trans--9446	81-09-06-142	ICTIS/TR--09	81-04-07-024
HSE-Trans--9450	81-09-13-142	ICTIS/TR--10	81-06-10-013
HSE-Trans--9451	81-09-19-001	ICTIS/TR--13	81-11-10-019
HSE-Trans--9452	81-09-05D-024	IDS-DP--150	81-04-05C-024
HSE-Trans--9453	81-09-13-081	IDS-DP--151	81-04-05C-021
HSE-Trans--9454	81-09-13-082	IDS-DP--152	81-04-05C-027
HSE-Trans--9459	81-09-13-145	IDS-DP--153	81-04-05A-036
HSE-Trans--9465	81-09-19-005	IDS-DP--154	81-04-02-006
HSE-Trans--9488	81-10-13-101	IDS-DP--155	81-04-05C-023
HSE-Trans-8979	81-07-06-151	IDS-DP--156	81-04-02-007
HSE-Trans-8992	81-07-06-170	IDS-HS--18	81-04-05I-018
HSE-Trans-9381	81-09-06-144	IDS-HS--19	81-08-05C-071
HSE-Trans-9441	81-09-13-143	IDS-HS--20	81-10-05C-020
HSE=Trans--8901	81-07-09-025	IDS-S--245	81-09-05C-030
HSL-TP--6	81-07-13-045	IDS-S--247	81-10-05C-019
HSL-TP--7	81-07-20-010	IDS-S--248	81-10-05C-033
HSMC-OP--22	81-08-05A-066	IDS-S--250	81-11-05A-035
HSMC-OP--24	81-08-06-158	IDS-S--251	81-12-05K-015
HSMU-WP--32	81-06-06-005	IEA-OP--56	81-12-05C-027
HSMU-WP--33	81-06-06-001	IEA-OP--60	81-12-05C-002
HSMU-WP--34	81-06-06-004	IETS--25	81-08-13-059
HSMU-WP--37	81-06-05A-002	IETS--26	81-10-10-007
HSMU-WP--38	81-06-06-002	IETS--27	81-09-10-033
HSMU-WP--40	81-06-05C-005	IETS--28	81-08-13-058
HSMU-WPS--35	81-06-06-229	I FLA-OP--8	81-12-05B-015
HSMU-WPS--36	81-06-06-217	IGGS--105	81-03-08-006
HSMU-WPS--39	81-06-05A-059	IGS--104	81-03-08-005
HSMU-WPS--41	81-06-06-216	IGS--106	81-03-08-007
HTRG--120	81-08-11-066	IGS--108	81-03-08-044
HTRG--121	81-08-11-069	IGS--80/7	81-04-08-011

IGS--80/8	81-02-08-045	IOM-TM--80/81	81-09-08-050
IGS-CSD--109	81-04-05B-014	IOM-TM--81/1	81-05-06-201
IGS-CSD--110	81-04-08-007	IOM-TM--81/10	81-10-06-131
IGS-CSD--118	81-08-08-014	IOM-TM--81/11	81-09-06-096
IGS-MAR--51	81-08-08-033	IOM-TM--81/2	81-07-06-246
IGS-MAR--53	81-04-08-017	IOM-TM--81/3	81-05-06-202
IGS-MAR--54	81-07-08-004	IOM-TM--81/4	81-09-06-097
IGS-MAR--55	81-09-08-043	IOM-TM--81/5	81-12-06-056
IGS-MAR--61	81-12-08-001	IOM-TM--81/7	81-12-06-057
IGS-MAR--62	81-04-08-018	IOM-TM--81/8	81-10-06-132
IGS-MAR--65	81-06-08-036	IOM-TM--81/9	81-10-06-106
IGS-MAR--66	81-06-08-035	IOS--100	81-02-13-159
IGS-MAR--67	81-12-08-015	IOS--101	81-02-08-068
IGS-MAR--69	81-12-08-008	IOS--103	81-04-08-014
IGS-MAR--76	81-07-08-027	IOS--104	81-05-08-025
IGS-MAR--89	81-11-08-014	IOS--105	81-05-08-026
IGS-MPR--45	81-12-08-028	IOS--107	81-10-08-032
IGS-MR--68	81-11-08-013	IOS--108	81-05-08-027
IGS-MRP--46	81-12-08-027	IOS--109	81-04-09-029
IGS-MRPR--40	81-09-08-052	IOS--110	81-11-08-002
IGS-MRPR--44	81-09-08-051	IOS--115	81-11-08-004
IGS-OGNR--58	81-09-08-053	IOS--116	81-06-08-018
IGS-R--79/10	81-09-08-047	IOS--117	81-12-08-044
IGS-R--79/13	81-03-08-010	IOS--118	81-11-08-003
IGS-R--79/15	81-04-08-006	IOS--120	81-10-08-031
IGS-R--79/3	81-05-08-042	IOS--121	81-11-14-015
IGS-R--80/10	81-09-08-046	IOS--122	81-11-05B-019
IGS-R--80/11	81-05-08-044	IOS--123	81-12-08-043
IGS-R--80/12	81-03-08-008	IOS--124	81-12-14-020
IGS-R--80/2	81-01-08-007	IOS--98	81-02-08-54
IGS-R--80/4	81-06-08-001	IOS--99	81-02-08-055
IGS-R--80/5	81-03-08-004	IOS-CRUISE--101	81-05-08-018
IGS-R--80/9	81-03-08-009	IOS-CRUISE--102	81-06-08-019
IGS-R--81/1	81-10-08-025	IOS-CRUISE--105	81-04-08-016
IGS-R--81/2	81-03-08-011	IOS-CRUISE--106	81-04-08-015
IGS-R--81/4	81-10-08-013	IOS-CRUISE--107	81-11-08-023
IGS-R--81/6	81-05-08-043	IOS-CRUISE--109	81-06-08-021
IGS-R--81/9	81-12-08-021	IOS-CRUISE--110	81-06-08-020
ILEA-RS--749/80	81-09-051-012	IOS-CRUISE--111	81-10-08-014
IMS-GN--137	81-08-05A-034	IOS-CRUISE--112	81-08-08-011
IMS-Pub-GN--130	81-02-051-039	IOS-CRUISE--113	81-11-08-022
INDRA-TR--66	81-02-09-003	IOS-CRUISE--114	81-11-08-033
INIS-mf--5748	81-09-06-180	IOS-CSD--114	81-05-08-022
INIS-mf--6161	81-04-10-029	IP--80-001	81-01-11-085
IOM-TM--80/10	81-05-05E-011	IP--80-002	81-01-21-006
IOM-TM--80/10B	81-05-05E-009	IP--80-003	81-02-08-026
IOM-TM--80/10C	81-05-05E-010	IP--80-004	81-07-13-094
IOM-TM--80/11	81-05-05E-012	IP--81-001	81-08-10-014
IOM-TM--80/15	81-07-05E-006	IP--81-002	81-08-10-013
IOM-TM--80/2	81-07-06-243	IP--81-003	81-08-13-120
IOM-TM--80/4	81-07-06-241	IP--81-004	81-11-21-002
IOM-TM--80/5	81-07-06-242	IP--81-005	81-11-13-001
IOM-TM--80/6	81-07-06-244	IP--81-006	81-11-10-002
IOM-TM--80/7	81-07-06-245	IP--81-007	81-11-10-001

IS--121	81-01-05E-004	M--26117	81-01-13-129
ISSPA-PR--3	81-09-08-079	M--26118	81-01-14-017
ISVR-TR--100	81-01-13-105	M--26119	81-01-13-139
ISVR-TR--102	81-03-05E-005	M--26120	81-01-13-140
ISVR-TR--104	81-03-20-067	M--26121	81-01-13-141
ISVR-TR--106	81-03-13-072	M--26122	81-01-13-135
ISVR-TR--109	81-06-09-040	M--26123	81-01-13-125
ISVR-TR--110	81-03-20-066	M--26124	81-01-13-136
ISVR-TR--111	81-12-20-015	M--26125	81-01-13-137
ISVR-TR--112	81-09-13-173	M--26126	81-02-13-082
	81-03-20-064	M--26127	81-01-13-111
ISVR-TR--113	81-09-13-177		81-02-13-081
ISVR-TR--114	81-03-20-065	M--26128	81-02-13-083
ISVR-TR--115	81-10-20-033	M--26129	81-02-05C-051
ISVR-TR--116	81-08-20-041	M--26130	81-01-13-138
ISVR-TR--117	81-08-20-062	M--26131	81-02-11-062
ITS-WP--123	81-05-13-022	M--26132	81-02-11-061
ITS-WP--131	81-06-13-131	M--26133	81-02-11-060
ITS-WP--132	81-06-13-132	M--26134	81-02-11-059
ITS-WP--134	81-06-13-134	M--26135	81-01-13-142
ITS-WP--135	81-06-13-133	M--26136	81-02-11-064
ITS-WP--136	81-06-05A-074	M--26137	81-02-11-063
ITS-WP--137	81-06-13-135	M--26138	81-01-13-143
		M--26139	81-01-13-144
JURUE-RN--12	81-05-05A-038	M--26140	81-02-11-065
JURUE-RN--15	81-05-13-169	M--26141	81-02-13-080
JURUE-RN--16	81-09-13-180	M--26142	81-02-13-079
JURUE-RN--4	81-05-13-168	M--26143	81-02-13-078
JURUE-WP--17	81-03-05C-075	M--26144	81-01-05D-055
JURUE-WP--19	81-04-05A-031	M--26145	81-01-13-132
JURUE-WP--20	81-03-05A-104	M--26146	81-02-11-056
JURUE-WP--24	81-03-05A-102	M--26147	81-01-13-123
JURUE-WP--25	81-03-05A-103	M--26148	81-01-12-030
		M--26149	81-02-11-057
KFC--80-6	81-03-05K-013	M--26150	81-01-13-128
KFC-RC--6	81-09-05A-032	M--26151	81-01-13-127
		M--26152	81-01-13-126
LAG--4	81-04-05D-030	M--26153	81-02-11-052
LC--501/3909/1a	81-06-13-024	M--26154	81-01-13-118
LGC-OP--1	81-08-08-009	M--26155	81-01-11-095
LGORU-T--80	81-04-05A-035	M--26156	81-01-11-094
LGORU-T--92	81-04-05A-050	M--26157	81-01-12-029
LIU-P--11	81-08-05I-003	M--26158	81-02-11-037
LIU-P--12	81-08-05I-002	M--26159	81-01-13-115
LP--38	81-09-05A-127	M--26160	81-01-13-116
LUT-TT--7904	81-02-01-005	M--26161	81-01-13-117
LUT-TT--8003	81-01-13-020	M--26162	81-01-11-093
LUT-TT--8102	81-11-09-016	M--26163	81-01-13-114
		M--26164	81-01-13-112
M---26368	81-08-11-038	M--26165	81-01-13-113
M--26113	81-01-13-134	M--26166	81-01-11-092
M--26114	81-02-11-058	M--26168	81-01-11-091
M--26115	81-01-13-131	M--26169	81-01-13-124
M--26116	81-01-13-130	M--26170	81-01-13-122

M--26171	81-02-11-055	M--26225	81-04-11-040
M--26172	81-02-11-053	M--26226	81-04-11-041
M--26173	81-02-11-054	M--26227	81-04-11-042
M--26174	81-01-13-120	M--26228	81-04-05C-056
M--26175	81-01-13-119	M--26229	81-04-11-048
M--26176	81-04-05C-045	M--26230	81-04-11-049
	81-01-13-121	M--26231	81-04-11-050
M--26177	81-04-13-045	M--26232	81-04-11-051
M--26178	81-04-13-046	M--26233	81-05-13-139
M--26179	81-04-13-047	M--26234	81-05-10-008
M--26180	81-04-11-033	M--26235	81-05-11-048
M--26181	81-04-13-043	M--26236	81-05-13-138
M--26182	81-04-13-044	M--26237	81-05-11-049
M--26183	81-04-11-032	M--26238	81-05-11-050
M--26184	81-04-13-042	M--26239	81-05-11-051
M--26185	81-04-13-048	M--26240	81-05-13-132
M--26186	81-04-11-034	M--26241	81-05-13-133
M--26187	81-04-05C-043	M--26242	81-05-05A-028
M--26188	81-04-05C-044	M--26243	81-05-05A-029
M--26189	81-04-13-049	M--26244	81-05-07-068
M--26190	81-04-11-045	M--26245	81-05-11-065
M--26191	81-04-11-035	M--26246	81-05-11-054
M--26192	81-04-11-036	M--26247	81-05-13-142
M--26193	81-04-11-021	M--26248	81-05-13-143
M--26194	81-04-11-022	M--26249	81-05-13-144
M--26195	81-04-13-026	M--26250	81-05-13-220
M--26196	81-04-11-020	M--26251	81-05-11-052
M--26197	81-04-13-024	M--26252	81-05-11-053
M--26198	81-04-13-025	M--26253	81-05-12-016
M--26199	81-04-13-027	M--26254	81-05-12-017
M--26200	81-04-13-028	M--26255	81-05-13-140
M--26201	81-04-13-029	M--26256	81-05-13-141
M--26202	81-04-05A-001	M--26257	81-05-12-015
M--26203	81-04-11-031	M--26258	81-05-05C-048
M--26204	81-04-13-032	M--26259	81-05-05C-049
M--26205	81-04-13-033	M--26260	81-05-06-154
M--26206	81-04-13-034	M--26261	81-05-13-158
M--26207	81-04-13-035	M--26262	81-05-13-159
M--26208	81-04-13-036	M--26263	81-05-13-223
M--26209	81-04-13-037	M--26265	81-07-05E-001
M--26210	81-04-13-038	M--26266	81-07-13-059
M--26211	81-04-13-039	M--26267	81-07-05C-021
M--26212	81-04-13-040	M--26268	81-07-13-058
M--26213	81-04-13-041	M--26269	81-07-05D-008
M--26214	81-04-11-028	M--26270	81-07-05A-033
M--26215	81-04-11-029	M--26271	81-08-05C-075
M--26216	81-04-11-030	M--26272	81-07-07-027
M--26217	81-04-13-030	M--26273	81-08-11-056
M--26218	81-04-13-031	M--26274	81-07-11-031
M--26219	81-04-11-023	M--26275	81-07-11-032
M--26220	81-04-11-024	M--26276	81-07-11-063
M--26221	81-04-11-025	M--26277	81-07-13-062
M--26222	81-04-11-026	M--26278	81-07-07-026
M--26223	81-04-11-027	M--26279	81-07-11-065

M--26280	81-07-11-066	M--26334	81-07-11-130
M--26281	81-07-11-067	M--26335	81-07-11-131
M--26282	81-07-11-068	M--26336	81-07-13-128
M--26283	81-07-11-069	M--26337	81-07-13-129
M--26284	81-07-11-070	M--26338	81-07-11-124
M--26285	81-07-11-071	M--26339	81-07-11-125
M--26286	81-07-11-072	M--26341	81-07-11-117
M--26287	81-07-11-051	M--26342	81-07-11-118
M--26288	81-07-11-052	M--26343	81-07-11-119
M--26289	81-07-11-053	M--26344	81-07-11-120
M--26290	81-08-11-058	M--26345	81-07-11-121
M--26291	81-08-11-057	M--26346	81-07-11-122
M--26292	81-07-05D-029	M--26347	81-07-20-064
M--26293	81-07-11-149	M--26348	81-07-11-126
M--26294	81-07-13-132	M--26349	81-07-11-127
M--26295	81-07-13-133	M--26350	81-07-11-128
M--26296	81-07-13-134	M--26351	81-07-11-132
M--26297	81-07-11-139	M--26352	81-07-11-133
M--26298	81-07-11-142	M--26353	81-07-13-130
M--26299	81-07-11-141	M--26354	81-07-11-138
M--26300	81-07-11-140	M--26355	81-07-13-131
M--26301	81-07-11-143	M--26356	81-07-07-055
M--26302	81-07-05C-046	M--26357	81-08-05D-034
M--26303	81-07-13-140	M--26358	81-08-13-087
M--26304	81-07-11-153	M--26359	81-08-13-086
M--26305	81-07-11-154	M--26360	81-08-13-085
M--26306	81-07-13-137	M--26361	81-08-13-084
M--26307	81-07-11-152	M--26362	81-08-13-083
M--26308	81-07-13-136	M--26363	81-08-13-082
M--26309	81-07-11-150	M--26364	81-08-13-081
M--26310	81-07-11-151	M--26365	81-08-13-080
M--26311	81-07-11-160	M--26366	81-08-11-040
M--26312	81-07-13-135	M--26367	81-08-11-039
M--26313	81-07-09-048	M--26369	81-08-11-037
M--26314	81-07-11-158	M--26370	81-08-13-088
M--26315	81-07-11-159	M--26371	81-08-11-041
M--26316	81-07-13-141	M--26372	81-08-13-089
M--26317	81-07-11-155	M--26373	81-08-11-042
M--26318	81-07-11-156	M--26374	81-08-13-091
M--26319	81-07-11-123	M--26375	81-08-13-090
M--26320	81-07-11-157	M--26376	81-08-11-043
M--26321	81-07-13-138	M--26377	81-08-13-092
M--26322	81-07-13-139	M--26378	81-08-11-045
M--26323	81-07-13-125	M--26379	81-08-11-044
M--26324	81-07-13-126	M--26380	81-08-13-108
M--26325	81-07-11-116	M--26381	81-08-13-107
M--26326	81-07-13-123	M--26382	81-08-13-106
M--26327	81-07-13-124	M--26383	81-08-13-105
M--26328	81-07-11-115	M--26384	81-08-13-104
M--26329	81-07-05A-070	M--26385	81-08-13-103
M--26330	81-07-05C-044	M--26386	81-08-13-102
M--26331	81-07-05C-045	M--26387	81-08-13-101
M--26332	81-07-05B-021	M--26388	81-08-13-100
M--26333	81-07-11-129	M--26389	81-12-11-044

M--26390	81-12-11-045	M--27914	81-02-13-139
M--26391	81-12-13-029	M--27915	81-02-08-064
M--26392	81-12-11-046	M--27916	81-02-07-078
M--26393	81-12-13-030	M--27917	81-04-06-071
M--26394	81-12-13-031	M--27918	81-04-07-025
M--26395	81-12-11-048	M--27919	81-04-11-047
M--26396	81-12-11-047	M--27920	81-09-11-006
M--26397	81-12-11-053	M--27921	81-07-06-041
M--26398	81-12-11-052	M--27922	81-07-13-019
M--26399	81-12-11-051	M--27923	81-07-06-040
M--26400	81-12-11-050	M--27924	81-07-02-013
M--26401	81-12-11-049	M--27925	81-07-06-033
M--26402	81-12-11-054	M--27926	81-07-06-034
M--26403	81-12-11-055	M--27927	81-07-06-035
M--26404	81-12-11-056	M--27928	81-07-06-036
M--26405	81-12-11-057	M--27929	81-07-06-037
M--26406	81-12-11-058	M--27930	81-07-06-038
M--26407	81-12-11-059	M--27931	81-07-06-039
M--26408	81-12-11-060	M--27932	81-10-06-028
M--26409	81-12-13-032	M--27933	81-09-08-040
M--26410	81-12-11-061	M--27934	81-09-13-077
M--26411	81-12-13-033	M--27935	81-09-13-079
M--26412	81-12-11-062	M--27936	81-09-13-078
M--26414	81-12-11-064	M--27937	81-09-13-080
M--26415	81-12-11-065	M--27938	81-09-21-002
M--26416	81-12-11-066	M--27939	81-09-05F-015
M--26417	81-12-11-067	M--27940	81-09-11-097
M--26418	81-12-11-068	M--27941	81-10-10-025
M--26419	81-12-11-069	M--27942	81-09-13-135
M--26420	81-12-11-070	M--27943	81-09-13-134
M--26973	81-09-13-124	M--27944	81-09-13-133
M--27890	81-02-13-134	M--27945	81-09-06-112
M--27891	81-02-11-066	M--27946	81-09-06-111
M--27892	81-02-05A-175	M--27947	81-09-14-005
M--27893	81-02-13-136	M--27948	81-09-13-132
M--27894	81-02-13-135	M--27949	81-09-06-109
M--27895	81-02-06-128	M--27950	81-06-20-037
M--27896	81-02-08-066	M--27951	81-09-07-038
M--27898	81-02-07-068	M--27963	81-10-13-110
M--27899	81-02-13-125	M--27964	81-10-13-111
M--27900	81-02-06-223	M--27965	81-10-13-112
M--27901	81-02-13-034	M--27966	81-10-12-011
M--27902	81-02-13-031	M--27967	81-10-13-106
M--27903	81-02-11-095	M--27968	81-10-13-107
M--27904	81-02-06-224	M--27969	81-10-13-108
M--27905	81-02-07-070	M--27970	81-09-13-121
M--27906	81-02-08-060	M--27971	81-09-13-122
M--27907	81-02-08-059	M--27972	81-09-13-123
M--27908	81-04-13-061	M--27975	81-09-13-127
M--27909	81-02-13-167	M--27976	81-09-13-128
M--27910	81-02-13-168	M--27977	81-09-13-129
M--27911	81-02-13-169	M--27978	81-09-13-130
M--27912	81-04-13-060	M--27979	81-09-13-131
M--27913	81-02-13-170	M--27980	81-09-13-113

M--27981	81-09-13-114	M--28035	81-09-06-113
M--27982	81-09-13-115	M--28037	81-10-06-150
M--27983	81-09-08-064	M--28038	81-10-08-051
M--27984	81-09-08-065	M--28039	81-10-06-145
M--27985	81-09-08-066	M--28040	81-10-11-091
M--27986	81-09-08-067	M--28041	81-10-20-070
M--27987	81-09-08-056	M--28042	81-10-11-092
M--27988	81-09-08-057	M--28043	81-10-13-162
M--27989	81-09-13-117	M--28044	81-12-21-005
M--27990	81-09-13-116	M--28045	81-12-21-004
M--27991	81-09-08-058	M--28046	81-12-13-008
M--27992	81-09-13-119	M--28047	81-12-13-007
M--27993	81-09-08-060	M--28048	81-12-21-003
M--27994	81-09-13-118	M--28049	81-12-21-002
M--27995	81-09-13-120	M--28050	81-12-21-001
M--27996	81-09-08-059	M--28051	81-12-06-005
M--27997	81-09-08-062	M--28052	81-12-08-016
M--27998	81-09-08-063	M--28053	81-12-06-059
M--27999	81-09-08-061	M--28054	81-12-06-058
M--28000	81-09-13-126	M-128-27897	81-03-06-131
M--28001	81-09-21-003	M-26264	81-05-13-222
M--28002	81-09-13-125	M-26413	81-12-11-063
M--28003	81-10-07-048	MA-IS--24	81-07-05B-023
M--28004	81-10-06-149	MARC--21	81-05-08-016
M--28005	81-10-08-052	MARC--22	81-05-08-015
M--28006	81-10-10-026	MARC--23	81-09-06-226
M--28007	81-10-08-052	MARC--24	81-09-06-227
M--28008	81-10-09-050	MATH-RES--124	81-02-12-004
M--28009	81-10-13-161	MATH-RES--139	81-02-12-014
M--28010	81-10-06-148	MATH-RES--140	81-02-12-015
M--28011	81-10-06-146	MATH-RES--142	81-02-12-013
M--28012	81-10-06-147	MATH-RES--154	81-12-12-004
M--28013	81-10-07-047	MATH-RES--159	81-12-12-005
M--28014	81-10-20-071	MBS-WPS--62	81-03-05C-067
M--28015	81-10-02-018	MBS-WPS--63	81-09-05C-040
M--28016	81-10-02-017		81-09-05C-014
M--28017	81-12-13-025	MBS-WPS--65	81-09-05C-041
M--28018	81-10-06-143	MBS-WPS--66	81-09-05C-042
M--28019	81-10-06-144	MBS-WPS--67	81-09-05C-045
M--28020	81-10-07-046	MBS-WPS--68	81-11-05A-002
M--28021	81-10-09-049	MBS-WPS--69	81-11-05A-016
M--28022	81-10-20-073	MDA-OP--6	81-11-05B-005
M--28023	81-10-20-074	MO-Trans--1357	81-11-08-039
M--28024	81-10-20-064	MO-Trans--1378	81-09-08-037
M--28025	81-10-07-033	MO-Trans--1437	81-02-12-007
M--28026	81-10-13-094	MO-Trans--1450	81-12-08-018
M--28027	81-10-05C-043	MO-Trans--1456	81-09-08-036
M--28028	81-10-13-095	MO-Trans--1458	81-12-08-017
M--28029	81-10-20-040	MO-Trans--1475	81-09-08-087
M--28030	81-10-13-099	MO-Trans--1477	81-01-17-008
M--28031	81-10-13-098	MO-Trans--1481	81-09-08-088
M--28032	81-10-13-097	MO-Trans--1482	81-09-08-089
M--28033	81-10-13-096	MO-Trans--1484	81-09-08-021
M--28034	81-09-06-110	MO-Trans--1486	81-02-08-067

MO-Trans--1487	81-09-08-022	NCRE-C--4	81-10-13-163
MO-Trans--1488	81-09-08-035	NCSR-R--20	81-07-13-020
MO-Trans--1489	81-09-08-034	NCSR-R--23	81-01-14-002
MO-Trans--1490	81-09-08-033	NCSR-R--24	81-01-14-001
MO-Trans--1491	81-10-08-006	NCSR-R--25	81-03-05A-053
MO-Trans--1493	81-10-08-007	NCVO-OP--1	81-05-05K-004
MO-Trans--1495	81-10-08-021	ND-R--153(D)	81-09-10-028
MO-Trans--1496	81-10-08-020	ND-R--218(R)	81-10-20-063
MO-Trans--1497	81-10-08-019	ND-R--332(D)	81-04-20-032
MO-Trans--1499	81-09-08-086	ND-R--419(D)	81-04-07-046
MO-Trans--1501	81-10-05B-001	ND-R--435(S)	81-09-10-031
MO-Trans--1502	81-09-05B-012	ND-R--451(S)	81-02-10-008
MO-Trans--1503	81-09-08-085	ND-R--464(S)	81-11-09-020
MO-Trans--1505	81-09-08-090	ND-R--467(S)	81-03-10-007
MO-Trans--1506	81-10-08-018	ND-R--468(W)	81-01-10-003
MO-Trans--1509	81-10-08-015	ND-R--471(R)	81-06-20-069
MO-Trans--1510	81-09-08-091	ND-R--474(S)	81-03-10-010
MO-Trans--1511	81-10-08-040	ND-R--493(D)	81-07-20-048
MO-Trans--1513	81-10-08-017	ND-R--499(W)	81-02-10-011
MO-Trans--1514	81-10-08-041	ND-R--512(S)	81-04-11-054
MO-Trans--1516	81-11-08-041	ND-R--514(R)	81-11-10-022
MO-Trans--1517	81-11-08-040	ND-R--517(R)	81-05-07-063
MO-Trans--1518	81-10-08-016	ND-R--526(S)	81-02-13-172
MO-Trans--1519	81-10-08-057	ND-R--546(S)	81-01-11-087
MO-Trans--1520	81-10-08-058	ND-R--550(W)	81-04-09-023
MO-Trans--1521	81-12-08-019	ND-R--555(R)	81-05-20-014
MOB--08-030	81-10-13-080	ND-R--556(R)	81-10-20-034
MQAD-TP--727	81-02-07-037	ND-R--560(R)	81-03-10-013
MRC-RNP--1/81	81-09-05E-002	ND-R--562(R)	81-09-10-029
MRG--35	81-02-05D-065	ND-R--565(R)	81-10-11-060
MRG--36	81-02-05D-071	ND-R--568(D)	81-07-10-021
MRG--37	81-02-05D-064	ND-R--569(R)	81-10-13-153
MRG--38	81-02-05J-012	ND-R--601(D)	81-10-10-008
MRG--39	81-02-05K-042	ND-R--603(R)	81-07-20-049
MRG--40	81-02-05K-041	ND-R--616(R)	81-10-10-010
MRG--41	81-02-05D-069	ND-R--620(S)	81-09-10-030
MRG--42	81-02-05D-063	ND-R--623(D)	81-10-10-011
MRG--43	81-02-05K-043	ND-R--90(W)	81-02-10-007
MRG--44	81-02-05D-070	NDR-R--438(S)	81-01-11-086
MRG--45	81-02-05D-067	NEL--671	81-05-13-080
MRG--46	81-02-05D-066	NEL--672	81-05-13-077
MRI-M--46	81-07-06-018	NEL--673	81-05-13-170
MRS-E--364	81-02-10-025	NEL--674	81-10-13-056
		NEL--675	81-10-13-055
N--81-17980	81-07-22-001	NEL--676	81-11-20-030
NAO-TN--53	81-09-20-018	NGTE-M--80112(L)	81-10-09-038
NAO-TN--54	81-05-17-002	NIAE-DN/ER--850/05005	81-11-02-022
NAO-TN--55	81-09-20-019	NMI-R--100	81-05-13-025
NAO-TN--56	81-09-20-017	NMI-R--101	81-08-20-001
NAOE-JW--80-05	81-08-08-012	NMI-R--102	81-07-13-151
NASA-CR--159360	81-03-20-054	NMI-R--103	81-08-08-010
NCAE-OP--10	81-07-02-021	NMI-R--104	81-09-13-067
NCRD--10	81-03-14-003	NMI-R--105	81-09-17-002
NCRE-C--1	81-09-13-087	NMI-R--106	81-12-13-040

NMI-R--107	81-09-08-042	NPL-DNACS--41/81	81-06-09-033
NMI-R--109	81-09-13-059	NPL-DNACS--42/81	81-06-09-022
NMI-R--112	81-12-13-035	NPL-DNACS--43/81	81-06-09-023
NMI-R--115	81-12-13-039	NPL-DNACS--44/81	81-08-09-010
NMI-R--12	81-01-13-025	NPL-DNACS--45/81	81-08-09-009
NMI-R--13	81-01-13-026	NPL-DNACS--46/81	81-11-09-032
NMI-R--16	81-01-13-024	NPL-DNACS--48/81	81-11-09-031
NMI-R--18	81-01-13-023	NPL-MOM--41-1	81-09-20-020
NMI-R--24	81-01-13-021	NPL-MOM--41-2	81-09-20-021
NMI-R--27	81-01-051-003	NPL-MOM--46	81-01-11-020
NMI-R--57	81-01-08-009	NPL-MOM--47	81-08-20-025
NMI-R--77	81-03-20-074	NPL-MOM--48	81-08-14-001
NMI-R--84	81-01-13-108	NPL-MOM--50	81-09-12-007
NMI-R--86	81-02-08-058	NPL-MOM--55	81-11-14-010
NMI-R--89	81-02-13-096	NPL-QU--60	81-02-20-057
NMI-R--90	81-02-13-097	NPL-QU--61	81-05-14-009
NMI-R--91	81-03-13-033	NPL-QU--62	81-06-14-013
NMI-R--93	81-03-13-009	NPL-R-DNACS--40/81	81-03-12-004
NMI-R--95	81-05-13-146	NRPB--107	81-02-10-064
NMI-R--96	81-03-13-014	NRPB-DL--3	81-04-10-014
NMI-R--97	81-03-13-078	NRPB-IE--18	81-01-10-005
NMI-R--98	81-04-13-144	NRPB-IE--19	81-03-10-008
NMI-R--99	81-04-13-143	NRPB-IE--20	81-03-10-017
NOC-TR--109	81-06-12-015	NRPB-IE--21	81-08-08-037
NOC-TR--110	81-06-12-016	NRPB-IE--22	81-08-14-002
NOC-TR--111	81-06-12-013	NRPB-IE--23	81-12-14-003
NOC-TR--112	81-06-12-014	NRPB-R--102	81-02-06-140
NP--25004	81-05-10-015	NRPB-R--103	81-01-10-007
NPL-Ac--97	81-02-05H-005	NRPB-R--104	81-06-06-251
NPL-Ac--98	81-02-05J-016	NRPB-R--105	81-06-06-252
NPL-Ac--99	81-04-20-030	NRPB-R--106	81-02-06-159
NPL-CSU--6	81-02-09-039	NRPB-R--108	81-03-10-019
NPL-Chem--108	81-01-14-006	NRPB-R--109	81-07-10-004
NPL-Chem--113	81-01-11-005	NRPB-R--110	81-03-06-168
NPL-Chem--115	81-02-07-018	NRPB-R--111	81-05-10-004
NPL-Chem--116	81-05-07-064	NRPB-R--112	81-05-10-012
NPL-Chem--117	81-05-14-019	NRPB-R--113	81-08-20-063
NPL-DES--60	81-05-14-020	NRPB-R--115	81-11-06-192
NPL-DES--68	81-03-20-024	NRPB-R--116	81-06-06-042
NPL-DES--69	81-05-07-065	NRPB-R--117	81-10-09-028
NPL-DES--71	81-11-14-011	NYB-OP--20	81-06-05C-051
NPL-DES--72	81-12-14-012	NYB-RR--1	81-11-05K-019
NPL-DMA(A)--11	81-01-11-088	NYB-RR--2	81-11-05K-022
NPL-DMA(A)--13	81-01-11-003		
NPL-DMA(A)--14	81-01-11-004	OA-Trans--1545	81-02-13-152
NPL-DMA(B)--17/MOM-53	81-12-14-008	OA-Trans--1589	81-09-05H-001
NPL-DNACS--32/80	81-02-12-009	OA-Trans--1611	81-02-05E-015
NPL-DNACS--33/80	81-01-09-011	OA-Trans--1622	81-03-06-166
NPL-DNACS--34/80	81-02-12-010	OA-Trans--1640	81-02-11-096
NPL-DNACS--35/80	81-01-07-085	OA-Trans--1648	81-05-13-229
NPL-DNACS--36/80	81-02-09-008	OA-Trans--1651	81-05-13-230
NPL-DNACS--37/80	81-02-12-008	OA-Trans--1652	81-02-13-155
NPL-DNACS--38/80	81-02-09-071	OA-Trans--1656	81-05-13-231
NPL-DNACS--39/80	81-03-09-050	OA-Trans--1660	81-05-20-058

OA-Trans--1661	81-05-07-089	OA-Trans--1777	81-11-13-060
OA-Trans--1662	81-05-13-228	OA-Trans--1778	81-11-13-062
OA-Trans--1672	81-05-20-057	OA-Trans--1779	81-11-13-061
OA-Trans--1681	81-05-10-038	OA-Trans--1780	81-10-13-120
OA-Trans--1683	81-05-10-037	OA-Trans--1781	81-11-13-059
OA-Trans--1687	81-05-13-232	OA-Trans--1784	81-11-13-063
OA-Trans--1690	81-05-07-088	OA-Trans--1788	81-11-14-019
OA-Trans--1697	81-05-13-234	OA-Trans--1794	81-11-14-018
OA-Trans--1701	81-05-20-056	OA-Trans--1795	81-11-20-063
OA-Trans--1705	81-05-11-073	OA-Trans--1798	81-11-11-054
OA-Trans--1709	81-08-09-031	OA-Trans--1875	81-06-06-181
OA-Trans--1710	81-08-07-055	OA-Trans--2107	81-01-13-089
OA-Trans--1716	81-05-13-236	OA-Trans--2108	81-01-13-090
OA-Trans--1717	81-05-13-235	OA-Trans--2109	81-01-13-106
OA-Trans--1718	81-05-13-237	OA-Trans--2277	81-01-11-081
OA-Trans--1719	81-05-10-039	OA-Trans--2305	81-02-09-069
OA-Trans--1720	81-08-13-181	OA-Trans--2369	81-02-06-116
OA-Trans--1721	81-08-07-057	OA-Trans--2371	81-05-08-057
OA-Trans--1723	81-09-07-027	OA-Trans--2372	81-05-09-062
OA-Trans--1726	81-08-13-180	OA-Trans--2373	81-05-09-063
OA-Trans--1727	81-09-20-041	OA-Trans--2374	81-01-12-027
OA-Trans--1728	81-09-20-042	OA-Trans--2377	81-05-13-238
OA-Trans--1730	81-09-07-050	OA-Trans--2378	81-02-13-154
OA-Trans--1731	81-08-13-182	OA-Trans--2379	81-02-09-070
OA-Trans--1732	81-05-13-233	OA-Trans--2384	81-05-09-064
OA-Trans--1736	81-08-11-071	OA-Trans--2385	81-02-13-151
OA-Trans--1737	81-09-07-048	OA-Trans--2387	81-01-13-093
OA-Trans--1738	81-09-07-049	OA-Trans--2389	81-01-13-056
OA-Trans--1739	81-09-09-040	OA-Trans--2393	81-05-20-055
OA-Trans--1741	81-09-07-051	OA-Trans--2394	81-01-13-092
OA-Trans--1742	81-09-11-103	OA-Trans--2395	81-01-13-096
OA-Trans--1745	81-09-11-101	OA-Trans--2396	81-02-10-024
OA-Trans--1748	81-09-07-046	OA-Trans--2398	81-02-10-017
OA-Trans--1750	81-09-05E-005	OA-Trans--2421	81-02-09-063
OA-Trans--1751	81-09-05E-006	OA-Trans--2422	81-02-13-153
OA-Trans--1752	81-10-13-119	OA-Trans--2423	81-09-06-077
OA-Trans--1753	81-10-13-118	OA-Trans--2424	81-09-02-019
OA-Trans--1754	81-10-13-117	OA-Trans--2425	81-05-13-239
OA-Trans--1755	81-10-13-121	OA-Trans--2426	81-09-13-084
OA-Trans--1756	81-10-13-116	OA-Trans--2427	81-05-13-240
OA-Trans--1759	81-09-07-047	OA-Trans--2428	81-05-13-241
OA-Trans--1760	81-02-11-109	OA-Trans--2429	81-08-05C-084
OA-Trans--1761	81-08-13-183	OA-Trans--2432	81-05-10-040
OA-Trans--1763	81-08-09-030	OA-Trans--2433	81-09-13-149
OA-Trans--1765	81-09-13-147	OA-Trans--2434	81-09-13-148
OA-Trans--1767	81-09-11-100	OA-Trans--2435	81-09-10-020
	81-10-11-050	OA-Trans--2436	81-09-07-028
OA-Trans--1769	81-09-13-164	OA-Trans--2437	81-08-09-032
OA-Trans--1770	81-09-11-102	OA-Trans--2439	81-09-13-085
OA-Trans--1771	81-08-13-184	OA-Trans--2440	81-09-13-154
OA-Trans--1773	81-08-13-179	OA-Trans--2441	81-10-09-046
OA-Trans--1774	81-11-13-057	OA-Trans--2442	81-09-10-014
OA-Trans--1775	81-11-13-065	OA-Trans--2444	81-09-09-001
OA-Trans--1776	81-11-13-064	OA-Trans--2446	81-09-09-042

OA-Trans--2447	81-10-09-029	PERG-RR--7	81-12-10-006
OA-Trans--2448	81-10-13-115	PERME-M--111	81-04-21-004
OA-Trans--2450	81-09-09-041	PERME-M--150	81-06-21-001
OA-Trans--2451	81-10-10-015	PERME-M--95	81-05-21-001
OA-Trans--2452	81-09-09-039	PERME-M--96	81-04-21-003
OA-Trans--2453	81-10-10-003	PERME-Memo--92	81-03-07-044
OA-Trans--2457	81-10-10-014	PERME-TR--146	81-02-21-004
OA-Trans--2459	81-11-13-066	PHLS-MS--14	81-03-06-049
OA-Trans--2460	81-11-09-039	PNL-SRU-RR--3	81-05-06-207
OA-Trans--2461	81-11-11-053	PNR--90021	81-04-01-003
OA-Trans--2462	81-11-13-056	PNR--90038	81-09-09-055
OA-Trans--2463	81-10-02-015	PNR--90043	81-09-01-008
OA-Trans--2465	81-11-13-058	PNR--90056	81-10-01-002
OA-Trans--2467	81-10-09-045	PORC-T-RDR--821	81-07-05E-005
OA-Trans--2470	81-11-09-038	PORC-TRDR--831	81-04-17-007
OA-Trans--2473	81-12-09-012	PORS-Trans--3795	81-10-17-007
OA-Trans--2474	81-12-13-051	PORS-Trans--3796	81-10-17-008
OA-Trans--2478	81-12-13-049	PORS-Trans--3799	81-10-17-006
OA-Trans--2480	81-12-13-050	PORS-Trans--3800	81-10-17-005
OA-Trans--6221	81-05-13-242	PORS-Trans--3808	81-10-09-040
OP--3	81-03-05K-033	PORS-Trans--3816	81-10-09-039
OTP--8	81-05-08-028	PORS-Trans--3836	81-10-09-042
OUEL--1296/79	81-02-20-014	PORS-Trans--3837	81-02-09-065
OUEL--1306/80	81-02-13-056	PORS-Trans--3841	81-10-09-041
OUEL--1308/80	81-02-14-002	PORS-Trans--3844	81-02-09-064
OUEL--1313/80	81-02-20-020	PORS-Trans--3847	81-10-20-042
OUEL--1317/80	81-02-11-082	PORS-Trans--3852	81-02-17-005
OUEL--1319/80	81-02-13-055	PORS-Trans--3854	81-09-07-011
OUEL--1320/80	81-02-20-21	PORS-Trans--3880	81-10-17-004
OUEL--1323/80	81-02-12-012	POUNC--23	81-02-05B-028
OUEL--1325/80	81-02-13-054	POUNC--24	81-02-05B-027
OUEL--1328/80	81-05-14-008	PRA-OP--5	81-04-06-077
OUEL--1329/80	81-05-14-006	PRA-SP--1	81-07-13-010
OUEL--1333/80	81-05-02-005	PREST-OP--9	81-11-10-023
OUEL--1335/80	81-05-13-038	PRG--14	81-02-09-018
OUEL--1337/80	81-05-14-007	PSI--589	81-02-05K-059
OUEL--1343/81	81-05-13-040	PSI--590	81-02-05A-196
OUEL--1344/81	81-05-13-039	PSI--591	81-04-05C-074
OUEL--1346/81	81-05-13-041	PSI--592	81-05-05C-030
OUEL--1355/81	81-07-12-020	PSI--593	81-04-05A-064
OUEL--1356/81	81-07-05A-100	PSI--594	81-05-05K-005
OUEL--1359/81	81-07-12-021	PSI--595	81-06-06-162
OUEL--1360/81	81-07-08-029	PSI--596	81-10-05D-046
OUEL--1363/81	81-07-09-055	PSI--597	81-12-05C-014
OUEL-1283/79	81-02-20-015	PSI-DP--4	81-05-05K-023
OUEL-1291/79	81-02-14-010	PSI-RP--80/2	81-10-05K-032
OUEL-1312/80	81-02-20-019	PSI-RP--81-7	81-12-05C-052
P--504	81-02-05A-003	QMC-EP--1034	81-09-01-010
P--564	81-01-05A-148	QMC-EP--1035	81-09-01-012
PC--8003	81-05-13-125	QMC-EP--1036	81-09-01-009
PC--8004	81-05-05A-045	QMC-EP--1037	81-09-01-006
PC--8005	81-05-05C-047	QMC-EP--1038	81-09-01-007
PC--8006	81-05-05A-023		

RAE-TM-AERO--1646	81-11-01-005	RAE-TR--80119	81-04-22-001
RAE-TM-AERO--1877	81-08-01-006	RAE-TR--80122	81-05-13-012
RAE-TM-AERO--1879	81-06-20-029	RAE-TR--80124	81-04-11-001
RAE-TM-AERO--1881	81-10-01-001	RAE-TR--80144	81-06-21-002
RAE-TM-AERO--1888	81-09-12-011	RAE-TR--81005	81-11-01-001
RAE-TM-AERO--1891	81-11-21-001	RAE-TR--81006	81-07-22-002
RAE-TM-AERO--1894	81-11-01-006	RAE-TR--81010	81-08-22-001
RAE-TM-AERO--1897	81-11-01-002	RAE-TR--81014	81-07-01-005
RAE-TM-AW--14	81-03-09-002	RAE-TR--81017	81-12-05K-017
RAE-TM-FS--365	81-04-06-179	RAE-TR--81018	81-08-17-003
RAE-TM-FS--367	81-04-06-072	RAE-TR--81030	81-09-09-025
RAE-TM-FS--377	81-06-05E-002	RAE-TR--81043	81-11-22-001
RAE-TM-FS--378	81-06-06-153	RAE-TR--81061	81-11-09-022
RAE-TM-FS--379	81-06-06-154	RAE-TR--81070	81-10-08-028
RAE-TM-FS--380	81-07-05E-004	RAE-TR--81071	81-12-08-036
RAE-TM-MAT--347	81-01-11-001	RAE-TR--81084	81-11-20-041
RAE-TM-MAT--349	81-03-11-009	RAE-TR-80081	81-02-01-007
RAE-TM-MAT--358	81-11-07-001	RAE-Tech-Memo-Lib--39	81-04-05B-002
RAE-TM-MAT--375	81-11-11-031	RAE-Trans--1046	81-06-07-031
RAE-TM-MAT--49	81-09-13-179	RAE-Trans--1953	81-05-16-001
RAE-TM-MATH-COMP--7903	81-02-17-002	RAE-Trans--2017	81-10-06-095
RAE-TM-MET-PHYS--215	81-05-10-066	RAE-Trans--2031	81-02-01-008
RAE-TM-RAD-NAV--135	81-02-17-003	RAE-Trans--2032	81-02-01-009
RAE-TM-RAD-NAV--137	81-03-17-001	RAE-Trans--2044	81-05-11-068
RAE-TM-RAD-NAV--138	81-02-17-004		81-03-11-016
RAE-TM-RAD-NAV--145	81-07-09-020	RAE-Trans--2045	81-05-11-069
RAE-TM-RAD-NAV--168	81-12-09-009	RAE-Trans--2046	81-05-11-070
RAE-TM-SPACE--282	81-09-14-004	RAE-Trans--2047	81-02-15-001
RAE-TM-SPACE--287	81-11-01-004	RAE-Trans--2048	81-05-01-004
RAE-TM-Structures--980	81-07-01-003	RAE-Trans--2049	81-09-05J-005
RAE-TM-Structures--982	81-09-01-005	RAE-Trans--2050	81-09-01-015
RAE-TN--AERO--2472	81-05-01-002	RAE-Trans--2051	81-05-09-061
RAE-TN-AERO--1953	81-04-01-002	RAE-Trans--2052	81-09-11-114
RAE-TN-Aero--2790	81-08-01-004	RAE-Trans--2054	81-05-15-003
RAE-TR--67147	81-02-01-006	RAE-Trans--2056	81-09-20-048
RAE-TR--67305	81-02-22-004	RAE-Trans--2057	81-11-20-069
RAE-TR--69060	81-08-11-007	RAE-Trans--2058	81-10-20-072
RAE-TR--70147	81-04-20-052	RAE-Trans--2059	81-09-01-013
RAE-TR--75144	81-07-11-005	RAE-Trans--2060	81-09-01-014
RAE-TR--76153	81-10-11-044	RAE-Trans--2061	81-09-01-016
RAE-TR--79026	81-06-09-032	RAE-Trans--2062	81-09-15-002
RAE-TR--79074	81-06-01-001	RAE-Trans--2064	81-09-13-086
RAE-TR--80034	81-04-22-002	RAE-Trans--2065	81-11-06-186
RAE-TR--80039	81-03-01-001	RAE-Trans--2066	81-10-11-090
RAE-TR--80043	81-04-14-003	RAE-Trans--2068	81-10-15-002
RAE-TR--80066	81-02-01-001	RARDE-(B)--3/62	81-11-20-003
RAE-TR--80068	81-06-01-002	RARDE-TR--1/81	81-09-19-003
RAE-TR--80078	81-05-14-018	RARDE-TR--17/80	81-05-11-057
RAE-TR--80085	81-02-22-001	RCC-R--111	81-06-07-049
RAE-TR--80088	81-01-22-001	RCC-R--119	81-06-07-048
RAE-TR--80093	81-02-22-002	RCC-R--165	81-06-07-047
RAE-TR--80098	81-03-20-026	RCC-R--175	81-06-07-046
RAE-TR--80107	81-03-14-008	RCC-R--176	81-06-07-044
RAE-TR--80110	81-05-08-021	RCC-R--178	81-06-06-228

RCC-R--247	81-06-07-045	RL--80-099	81-04-20-026
RCGP-OP--15	81-05-06-091	RL--80-73	81-02-20-077
RCGP-OP--17	81-10-06-078	RL--80-76	81-02-20-076
RCGP-OP--18	81-12-051-027	RL--80-80	81-02-20-066
RCPG-OP--16	81-08-06-032	RL--81-003	81-10-07-029
RL--77-137-B	81-02-20-018	RL--81-005	81-10-20-027
RL--79-038	81-02-20-038	RL--81-014	81-06-20-001
RL--79-076	81-02-09-040	RL--81-017	81-06-20-028
RL--80-005	81-02-20-067	RL--81-018	81-06-20-002
RL--80-012	81-03-20-006	RL--81-020	81-06-09-005
RL--80-017	81-03-20-001	RL--81-023	81-05-20-029
RL--80-020	81-05-20-015	RL--81-031	81-08-20-040
RL--80-023	81-03-20-004	RL--81-04	81-05-20-025
RL--80-025	81-04-09-035	RL--81-041	81-08-20-042
RL--80-028	81-06-20-052	RL--81-044	81-08-20-058
RL--80-030	81-03-20-075	RL--81-048	81-08-20-061
RL--80-034	81-05-09-044	RL--81-049	81-08-20-057
RL--80-040	81-02-20-012	RL--81-051	81-08-20-060
RL--80-042	81-07-20-020	RL--81-052	81-08-20-059
RL--80-043	81-06-20-048	RL--81-058	81-10-09-027
RL--80-048	81-07-20-015	RL--81-064	81-11-20-060
RL--80-049	81-05-20-035	RL--81-065	81-11-20-045
RL--80-050	81-07-20-014	RL--81-066	81-11-20-046
RL--80-051	81-02-20-011	RL--81-069	81-11-20-062
RL--80-052	81-07-20-012	RL-80--026	81-05-20-034
RL--80-053	81-02-20-010	RM--11	81-05-05A-035
RL--80-054	81-09-20-029	RM--11A	81-05-05A-034
RL--80-055	81-07-20-011	RM--12	81-05-05K-022
RL--80-056	81-07-20-017	RM--13	81-05-05A-036
RL--80-057	81-02-20-008	RM--14	81-05-05A-032
RL--80-058	81-02-20-013	RM--15	81-05-05A-030
RL--80-059	81-02-20-009	RM--17	81-05-05A-031
RL--80-060	81-02-20-017	RMCS--80002	81-07-16-001
RL--80-061	81-07-20-018	RMCS-RT--119	81-04-09-013
RL--80-062	81-07-20-013	RMCS-TN-AM--95	81-01-13-109
RL--80-063	81-02-20-007	RR--115	81-05-09-054
RL--80-064	81-07-20-016	RR--116	81-07-12-009
RL--80-067	81-02-20-006	RR--117	81-05-09-053
RL--80-071	81-02-20-022	RR--120	81-05-09-055
RL--80-072	81-02-20-045	RRE-TN--721	81-11-09-028
RL--80-075	81-08-20-026	RRE-TN--798	81-08-09-033
RL--80-077	81-09-09-032	RSRE--80003	81-04-09-036
RL--80-079	81-03-20-017	RSRE--80004	81-04-09-034
RL--80-081	81-03-20-016	RSRE--80006	81-04-17-006
RL--80-082	81-03-20-014	RSRE-M--2875	81-07-09-010
RL--80-083	81-09-20-031	RSRE-M--3020	81-05-08-059
RL--80-086	81-03-09-049	RSRE-M--3151	81-07-17-001
RL--80-088	81-04-20-027	RSRE-M--3237	81-04-17-003
RL--80-089	81-03-09-048	RSRE-M--3238	81-04-17-004
RL--80-090	81-03-20-015	RSRE-M--3248	81-04-17-010
RL--80-093	81-09-20-030	RSRE-M--3257	81-06-09-031
RL--80-094	81-04-20-031	RSRE-M--3271	81-02-09-073
RL--80-095	81-10-20-023	RSRE-M--3272	81-03-09-029
RL--80-096	81-05-09-024	RSRE-M--3274	81-05-17-003

RSRE-M--3282	81-04-17-002	RTS-Trans--11977	81-02-08-069
RSRE-M--3284	81-06-09-021	RTS-Trans--11978	81-02-13-162
RSRE-M--3285	81-02-09-074	RTS-Trans--11983	81-03-06-160
RSRE-M--3290	81-04-09-011	RTS-Trans--11988	81-02-02-013
RSRE-M--3295	81-07-20-003	RTS-Trans--11989	81-06-12-017
RSRE-M--3301	81-07-09-019	RTS-Trans--11993	81-03-06-161
RSRE-M--3310	81-07-09-006	RTS-Trans--11996	81-05-07-097
RSRE-M--3322	81-05-09-015	RTS-Trans--12003	81-06-09-017
RSRE-M--3348	81-07-20-004	RTS-Trans--12012	81-05-06-273
RSRE-M--3350	81-07-09-053	RTS-Trans--12014	81-05-06-287
RSRE-M--3355	81-08-17-004	RTS-Trans--12030	81-05-06-274
RSRE-M--3365	81-11-06-001	RTS-Trans--12033	81-05-14-026
RSRE-M--3383	81-11-09-037	RTS-Trans--12055	81-05-20-053
RSRE-Memo--3281	81-03-09-020	RTS-Trans--12056	81-05-07-096
RSRE-TN--799	81-02-09-036	RTS-Trans--12063	81-05-02-025
RT--215	81-12-13-034	RTS-Trans--12064	81-05-02-026
RT--230	81-11-13-054	RTS-Trans--12065	81-05-02-027
RTS--12358	81-02-06-125	RTS-Trans--12066	81-05-06-286
RTS--12385A	81-01-05A-180	RTS-Trans--12067	81-02-11-111
RTS--12389A	81-01-05K-048	RTS-Trans--12079	81-05-06-289
RTS--12392A	81-01-05C-103	RTS-Trans--12080	81-05-06-288
RTS--12395	81-01-13-133	RTS-Trans--12087	81-05-11-075
RTS--12401	81-02-10-030	RTS-Trans--12088	81-05-20-052
RTS--12405	81-02-11-067	RTS-Trans--12089	81-05-10-055
RTS--12407	81-02-09-042	RTS-Trans--12092	81-05-06-293
RTS--12410	81-02-06-126	RTS-Trans--12096	81-05-06-294
RTS--12413	81-02-06-127	RTS-Trans--12099	81-05-07-098
RTS--12417	81-01-06-019	RTS-Trans--12101	81-05-06-282
RTS--12418	81-01-06-018	RTS-Trans--12102	81-04-06-160
RTS--12423	81-02-10-031	RTS-Trans--12106	81-05-06-283
RTS-Trans--12448	81-08-06-046	RTS-Trans--12107	81-05-06-284
RTS-Trans--12523	81-08-06-053	RTS-Trans--12109	81-05-06-285
RTS-Trans--12524	81-08-06-052	RTS-Trans--12114A	81-05-20-051
RTS-Trans--10269A	81-08-13-014	RTS-Trans--12115	81-05-06-290
RTS-Trans--10270A	81-08-13-015	RTS-Trans--12116	81-05-06-291
RTS-Trans--11892	81-08-13-178	RTS-Trans--12117	81-05-06-292
RTS-Trans--11900	81-02-05D-076	RTS-Trans--12120	81-05-05D-038
RTS-Trans--11903	81-02-07-079	RTS-Trans--12121	81-05-06-243
RTS-Trans--11906	81-02-05D-078	RTS-Trans--12122	81-05-05D-032
RTS-Trans--11907	81-02-05D-077	RTS-Trans--12123	81-05-05D-033
RTS-Trans--11919A	81-03-06-170	RTS-Trans--12124	81-05-06-242
RTS-Trans--11933	81-04-05K-019	RTS-Trans--12136	81-08-07-011
RTS-Trans--11941	81-02-09-068	RTS-Trans--12139	81-04-06-161
RTS-Trans--11949	81-04-13-062	RTS-Trans--12140	81-05-06-241
RTS-Trans--11954	81-03-06-171	RTS-Trans--12144	81-05-05D-030
RTS-Trans--11957	81-02-13-144	RTS-Trans--12147	81-05-06-256
RTS-Trans--11958	81-02-11-106	RTS-Trans--12149	81-05-05K-026
RTS-Trans--11959	81-02-13-161	RTS-Trans--12150	81-05-05J-017
RTS-Trans--11963	81-02-11-114	RTS-Trans--12154	81-05-02-016
RTS-Trans--11965	81-02-13-163	RTS-Trans--12155	81-05-06-255
RTS-Trans--11966	81-02-09-076	RTS-Trans--12163	81-06-08-016
RTS-Trans--11971	81-03-06-159	RTS-Trans--12166	81-06-06-127
RTS-Trans--11973	81-08-10-017	RTS-Trans--12167	81-06-06-128
RTS-Trans--11974	81-02-05H-006	RTS-Trans--12168	81-06-09-018

RTS-Trans--12169	81-06-09-019	RTS-Trans--12305	81-06-11-036
RTS-Trans--12171	81-04-13-101	RTS-Trans--12311	81-06-02-020
RTS-Trans--12172	81-04-13-102	RTS-Trans--12315	81-06-14-012
RTS-Trans--12173	81-06-06-125	RTS-Trans--12316	81-06-14-008
RTS-Trans--12174	81-06-06-126	RTS-Trans--12317	81-02-13-126
RTS-Trans--12176	81-06-02-022	RTS-Trans--12319	81-06-05D-054
RTS-Trans--12179	81-04-06-158	RTS-Trans--12320	81-06-14-009
RTS-Trans--12180	81-04-06-159	RTS-Trans--12321	81-06-14-010
RTS-Trans--12187	81-04-19-001	RTS-Trans--12322	81-06-14-011
RTS-Trans--12191	81-04-06-154	RTS-Trans--12323	81-06-05B-011
RTS-Trans--12193	81-04-06-155	RTS-Trans--12324	81-06-06-150
RTS-Trans--12194	81-04-06-156	RTS-Trans--12325	81-06-11-035
RTS-Trans--12195	81-04-06-157	RTS-Trans--12326	81-06-06-171
RTS-Trans--12196	81-04-14-010	RTS-Trans--12330	81-06-06-132
RTS-Trans--12199	81-06-11-031	RTS-Trans--12333	81-06-06-172
RTS-Trans--12211	81-04-06-176	RTS-Trans--12334	81-06-06-173
RTS-Trans--12212	81-04-06-175	RTS-Trans--12337	81-06-06-174
RTS-Trans--12213	81-04-06-177	RTS-Trans--12338	81-06-06-175
RTS-Trans--12214	81-04-06-178	RTS-Trans--12339	81-06-06-176
RTS-Trans--12215	81-06-06-129	RTS-Trans--12340	81-06-06-177
RTS-Trans--12221	81-06-05D-056	RTS-Trans--12345	81-06-06-178
RTS-Trans--12222A	81-06-16-001	RTS-Trans--12348	81-06-06-179
RTS-Trans--12223	81-06-11-033	RTS-Trans--12351	81-06-06-180
RTS-Trans--12226	81-06-06-143	RTS-Trans--12352	81-03-06-163
RTS-Trans--12227	81-06-06-144	RTS-Trans--12354	81-06-13-097
RTS-Trans--12228	81-06-06-145	RTS-Trans--12360	81-06-06-166
RTS-Trans--12232	81-06-06-146	RTS-Trans--12363	81-06-05F-031
RTS-Trans--12235	81-06-06-147	RTS-Trans--12365	81-06-06-167
RTS-Trans--12236	81-06-07-034	RTS-Trans--12368	81-06-06-131
RTS-Trans--12237	81-06-06-148	RTS-Trans--12371	81-06-11-032
RTS-Trans--12238	81-06-05D-053	RTS-Trans--12379	81-06-06-168
RTS-Trans--12239	81-06-05D-055	RTS-Trans--12380	81-06-06-169
RTS-Trans--12240	81-06-06-142	RTS-Trans--12386A	81-08-05A-009
RTS-Trans--12243	81-06-13-088	RTS-Trans--12391A	81-02-05A-141
RTS-Trans--12244	81-06-06-141	RTS-Trans--12393	81-06-06-170
RTS-Trans--12245	81-06-11-034	RTS-Trans--12396	81-02-08-057
RTS-Trans--12250	81-06-13-087	RTS-Trans--12397	81-02-06-215
RTS-Trans--12255	81-06-05D-052	RTS-Trans--12398	81-06-06-165
RTS-Trans--12256	81-06-06-138	RTS-Trans--12402	81-06-02-019
RTS-Trans--12257	81-06-06-139	RTS-Trans--12403	81-06-14-017
RTS-Trans--12258	81-06-06-140	RTS-Trans--12404	81-06-06-130
RTS-Trans--12259	81-06-16-002	RTS-Trans--12406	81-08-11-074
RTS-Trans--12273	81-06-02-021	RTS-Trans--12408	81-02-08-056
RTS-Trans--12279	81-06-10-009	RTS-Trans--12409A	81-06-05F-030
RTS-Trans--12280	81-02-11-110	RTS-Trans--12411	81-08-06-294
RTS-Trans--12282	81-06-07-035	RTS-Trans--12412	81-06-08-023
RTS-Trans--12284	81-06-06-135	RTS-Trans--12414	81-08-05K-048
RTS-Trans--12286	81-06-06-136	RTS-Trans--12415	81-08-06-295
RTS-Trans--12288	81-06-06-137	RTS-Trans--12416	81-02-05B-016
RTS-Trans--12289	81-06-05D-051	RTS-Trans--12419	81-02-07-069
RTS-Trans--12297	81-06-06-151	RTS-Trans--12420	81-08-06-054
RTS-Trans--12299	81-06-06-152	RTS-Trans--12421	81-10-09-030
RTS-Trans--12300	81-06-06-133	RTS-Trans--12422	81-06-05B-016
RTS-Trans--12301	81-06-06-134	RTS-Trans--12425	81-06-20-045

RTS-Trans--12426	81-08-07-058	RTS-Trans--12485	81-08-06-277
RTS-Trans--12427	81-02-06-214	RTS-Trans--12486	81-08-06-305
RTS-Trans--12428	81-08-05K-049	RTS-Trans--12487	81-08-05K-053
RTS-Trans--12429	81-03-06-130	RTS-Trans--12488	81-08-08-035
RTS-Trans--12430	81-06-06-196	RTS-Trans--12489	81-06-06-192
RTS-Trans--12431	81-02-08-047	RTS-Trans--12490	81-08-06-304
RTS-Trans--12432	81-02-06-217	RTS-Trans--12491	81-08-06-303
RTS-Trans--12433	81-06-06-197	RTS-Trans--12492	81-08-07-059
RTS-Trans--12434	81-02-06-216	RTS-Trans--12493	81-08-06-051
RTS-Trans--12435A	81-02-08-046	RTS-Trans--12494	81-08-06-302
RTS-Trans--12436	81-08-11-075	RTS-Trans--12495	81-08-06-301
RTS-Trans--12437	81-08-05K-015	RTS-Trans--12496	81-06-06-193
RTS-Trans--12438	81-02-05G-013	RTS-Trans--12497	81-06-06-194
RTS-Trans--12439	81-02-05G-014	RTS-Trans--12498	81-06-06-195
RTS-Trans--12440	81-02-14-008	RTS-Trans--12499	81-08-08-034
RTS-Trans--12441	81-02-14-009	RTS-Trans--12500	81-06-13-098
RTS-Trans--12442	81-08-13-099	RTS-Trans--12501	81-06-11-038
RTS-Trans--12443	81-08-05K-016	RTS-Trans--12502	81-06-11-039
RTS-Trans--12444	81-08-05K-042	RTS-Trans--12503	81-06-11-040
RTS-Trans--12445	81-08-05K-041	RTS-Trans--12504	81-06-11-041
RTS-Trans--12446	81-08-05K-017	RTS-Trans--12506	81-08-02-010
RTS-Trans--12447	81-08-06-045	RTS-Trans--12507	81-06-06-190
RTS-Trans--12449A	81-06-08-024	RTS-Trans--12508	81-08-06-286
RTS-Trans--12450A	81-06-08-025	RTS-Trans--12509	81-08-05K-052
RTS-Trans--12451A	81-06-08-026	RTS-Trans--12510	81-08-06-044
RTS-Trans--12452	81-02-07-71	RTS-Trans--12511	81-08-05K-046
RTS-Trans--12453	81-02-09-061	RTS-Trans--12512	81-08-06-289
RTS-Trans--12454	81-02-09-062	RTS-Trans--12513	81-10-06-072
RTS-Trans--12457	81-08-13-175	RTS-Trans--12514	81-06-02-023
RTS-Trans--12458	81-08-06-047	RTS-Trans--12515	81-08-05K-013
RTS-Trans--12459	81-08-06-048	RTS-Trans--12516	81-08-20-048
RTS-Trans--12461	81-02-05B-019	RTS-Trans--12517	81-08-05B-021
RTS-Trans--12462	81-06-07-040	RTS-Trans--12518A	81-08-06-300
RTS-Trans--12463A	81-02-02-010	RTS-Trans--12519	81-08-07-012
RTS-Trans--12464	81-08-06-049	RTS-Trans--12520	81-06-06-189
RTS-Trans--12465	81-08-05B-020	RTS-Trans--12521	81-08-06-284
RTS-Trans--12466	81-08-06-167	RTS-Trans--12522	81-08-06-287
RTS-Trans--12467	81-06-09-020	RTS-Trans--12525	81-08-06-057
RTS-Trans--12468	81-08-11-024	RTS-Trans--12526	81-08-06-055
RTS-Trans--12469	81-08-11-025	RTS-Trans--12527	81-08-13-018
RTS-Trans--12470	81-08-11-063	RTS-Trans--12528	81-08-05B-003
RTS-Trans--12471	81-08-06-279	RTS-Trans--12529	81-08-09-007
RTS-Trans--12472	81-06-06-187	RTS-Trans--12530	81-10-06-071
RTS-Trans--12473	81-03-06-162	RTS-Trans--12531	81-08-06-288
RTS-Trans--12474	81-06-06-188	RTS-Trans--12532	81-08-06-285
RTS-Trans--12475	81-08-02-007	RTS-Trans--12533	81-08-13-177
RTS-Trans--12476A	81-02-08-070	RTS-Trans--12534	81-08-11-072
RTS-Trans--12477	81-08-06-278	RTS-Trans--12535	81-08-06-292
RTS-Trans--12478	81-08-06-293	RTS-Trans--12536	81-08-02-006
RTS-Trans--12479	81-08-11-062	RTS-Trans--12537	81-08-06-050
RTS-Trans--12481A	81-02-08-071	RTS-Trans--12538	81-08-06-056
RTS-Trans--12482	81-06-05B-015	RTS-Trans--12539	81-08-14-005
RTS-Trans--12483A	81-06-06-191	RTS-Trans--12541	81-08-09-029
RTS-Trans--12484	81-08-13-174	RTS-Trans--12542	81-08-10-003

RTS-Trans--12543	81-08-06-290	Risley-Trans--4317	81-02-10-036
RTS-Trans--12544	81-10-06-070	Risley-Trans--4318	81-02-10-037
RTS-Trans--12545	81-08-06-298	Risley-Trans--4324	81-02-10-038
RTS-Trans--12546	81-08-11-073	Risley-Trans--4325	81-02-10-040
RTS-Trans--12547	81-08-07-013	Risley-Trans--4327	81-02-10-039
RTS-Trans--12548	81-08-06-297	Risley-Trans--4329	81-02-10-041
RTS-Trans--12549	81-08-11-065	Risley-Trans--4330	81-02-10-042
RTS-Trans--12550	81-08-02-009	Risley-Trans--4348	81-02-05F-032
RTS-Trans--12551	81-08-06-299	Risley-Trans--4351	81-05-10-036
RTS-Trans--12552	81-09-11-004	Risley-Trans--4352	81-02-10-048
RTS-Trans--12553	81-10-02-010	Risley-Trans--4353	81-02-07-051
RTS-Trans--12554	81-09-08-023	Risley-Trans--4361	81-09-11-082
RTS-Trans--12555	81-09-08-024	Risley-Trans--4362	81-05-11-066
RTS-Trans--12556	81-08-06-291	Risley-Trans--4363	81-09-10-008
RTS-Trans--12557	81-08-07-051	Risley-Trans--4364	81-09-10-010
RTS-Trans--12558	81-08-14-004	Risley-Trans--4365	81-09-10-011
RTS-Trans--12559	81-08-05F-039	Risley-Trans--4366	81-05-11-067
RTS-Trans--12560	81-09-07-012	Risley-Trans--4367	81-05-10-035
RTS-Trans--12561	81-09-07-013	Risley-Trans--4369	81-05-13-221
RTS-Trans--12563	81-09-06-023	Risley-Trans--4372	81-05-10-034
RTS-Trans--12564	81-08-20-047	Risley-Trans--4378	81-05-10-046
RTS-Trans--12565	81-08-07-053	Risley-Trans--4381	81-05-20-054
RTS-Trans--12566	81-08-07-054	Risley-Trans--4382	81-05-14-024
RTS-Trans--12567	81-08-10-015	Risley-Trans--4383	81-05-14-025
RTS-Trans--12568	81-08-05K-050	Risley-Trans--4385	81-09-11-081
RTS-Trans--12569	81-08-11-061	Risley-Trans--4386	81-09-10-012
RTS-Trans--12570	81-08-05C-085	Risley-Trans--4387	81-09-13-052
RTS-Trans--12571	81-08-07-052	Risley-Trans--4396	81-09-13-053
RTS-Trans--12572	81-08-05K-051	Risley-Trans--4397	81-09-10-013
RTS-Trans--12573	81-08-10-019	Risley-Trans--4409	81-09-11-080
RTS-Trans--12574	81-09-06-025		
RTS-Trans--12575	81-09-06-024	SAUS-OP--6	81-05-13-006
RTS-Trans--12576	81-08-06-282	SAUS-WP--13	81-05-05A-002
RTS-Trans--12577	81-08-11-064	SAUS-WP--15	81-08-05K-005
RTS-Trans--12578	81-08-13-176	SAUS-WP--17	81-05-05A-001
RTS-Trans--12579	81-08-06-296	SAUS-WP--18	81-08-05A-005
RTS-Trans--12580	81-09-08-026	SAUS-WP--19	81-08-05A-004
RTS-Trans--12581	81-09-08-027	SAUS-WP--3	81-09-05A-026
RTS-Trans--12582	81-09-08-025	SAUS-WP--7	81-05-05A-011
RTS-Trans--12583	81-08-06-281	SC--1500	81-04-05A-081
RTS-Trans--12584	81-08-06-283	SC--1551	81-12-05A-008
RTS-Trans--12585	81-08-02-008	SC-WP--69	81-09-051-021
RTS-Trans--12586	81-08-06-280	SCET-OWP--5	81-08-051-030
RTS-Trans--12587	81-08-11-076	SCET-OWP--6	81-08-051-004
RTS-Trans--12589	81-10-13-071	SCPR-P--517/601	81-07-05K-036
RTS-Trans--12590	81-08-10-018	SCPR-P--610	81-07-13-117
RTS-Trans-11956	81-02-13-145	SCPR-P--620	81-07-05K-035
RTS-Trans-12456	81-02-07-067	SCPR-R--627	81-07-051-017
Risley Trans--4172	81-09-07-022	SCRE-P--74	81-07-051-004
Risley-Trans--4171	81-09-07-023	SHAC-PP--3	81-05-05C-024
Risley-Trans--4189	81-06-10-011	SIAE-Trans--1-78	81-09-02-003
	81-06-10-007	SIAE-Trans--1-81	81-09-02-029
Risley-Trans--4191	81-06-10-008	SIAE-Trans--10-80	81-09-02-016
Risley-Trans--4303	81-02-05A-151	SIAE-Trans--11-80	81-09-02-015

SIAE-Trans--12-80	81-09-02-002	SMRE-Trans--7074	81-05-13-086
SIAE-Trans--13-80	81-09-13-045	SMRE-Trans--7088	81-05-13-085
SIAE-Trans--2-78	81-09-08-003	SMRE-Trans--7090	81-05-13-084
SIAE-Trans--2-79	81-09-02-008	SMRE-Trans--7097	81-05-07-045
SIAE-Trans--2-81	81-09-02-030	SMRE-Trans--7102	81-05-06-095
SIAE-Trans--3-78	81-09-02-004	SMRE-Trans--7104	81-05-06-094
SIAE-Trans--3-79	81-09-02-007	SMRE-Trans--7140	81-08-13-139
SIAE-Trans--3-80	81-09-13-046	SMRE-Trans--7166	81-05-06-093
SIAE-Trans--4-79	81-09-02-006	SMRE-Trans--7167	81-05-13-088
SIAE-Trans--4-80	81-09-02-009	SMRE-Trans--7183	81-08-06-192
SIAE-Trans--5-78	81-09-10-009	SMRE-Trans--7215	81-05-13-087
SIAE-Trans--5-79	81-09-02-005	SMRE-Trans--7228	81-05-06-097
SIAE-Trans--5-80	81-09-02-014	SP--26	81-05-05A-117
SIAE-Trans--6-80	81-09-02-013	SP--42	81-01-05A-125
SIAE-Trans--7-80	81-09-02-012	SPEL-Trans--21-45	81-10-05B-024
SIAE-Trans--8-80	81-09-02-011	SPEL-Trans--29-53	81-10-05B-023
SIAE-Trans--9-80	81-09-02-010	SPEL-Trans--31-76	81-10-05I-038
SIP--37	81-03-21-005	SPEL-Trans--34-34	81-10-05B-022
SMRE-Trans--6000	81-05-09-035	SPEL-Trans--34-51	81-10-05B-021
SMRE-Trans--6125	81-04-05D-031	SPEL-Trans--35-10	81-10-05B-020
SMRE-Trans--6145	81-05-13-089	SPEL-Trans--35-21	81-10-05B-019
SMRE-Trans--6194	81-05-06-099	SPEL-Trans--35-34	81-10-05I-036
SMRE-Trans--6329	81-05-06-130	SPEL-Trans--36-47	81-10-05B-017
SMRE-Trans--6429	81-05-06-098	SPEL-Trans--36-7	81-10-05B-018
SMRE-Trans--6482	81-05-06-100	SPEL-Trans--37-10	81-10-05B-015
SMRE-Trans--6571	81-08-13-122	SPEL-Trans--37-12	81-10-05I-037
SMRE-Trans--6609a	81-08-06-197	SPEL-Trans--37-30	81-10-05B-014
SMRE-Trans--6609b	81-08-06-196	SPEL-Trans--37-49	81-10-05B-013
SMRE-Trans--6609c	81-08-06-195	SPEL-Trans--37-9	81-10-05B-016
SMRE-Trans--6611	81-05-05E-005	SPRU-OP--11	81-04-05H-002
SMRE-Trans--6616	81-05-13-097	SPRU-OP--13	81-03-05K-052
SMRE-Trans--6650	81-05-07-067	SRD-R--180	81-02-08-027
SMRE-Trans--6790	81-05-13-096	SRD-R--181	81-04-10-019
SMRE-Trans--6821	81-05-06-220	SRD-R--182	81-01-08-010
SMRE-Trans--6829	81-05-13-095	SRD-R--184	81-06-10-017
SMRE-Trans--6834	81-05-13-094		81-01-10-002
SMRE-Trans--6835	81-05-13-093	SRD-R--187	81-02-11-087
SMRE-Trans--6843	81-05-13-092	SRD-R--188	81-01-07-084
SMRE-Trans--6850	81-08-06-194	SRD-R--189	81-02-10-010
SMRE-Trans--6854	81-05-13-091	SRD-R--190	81-02-12-003
SMRE-Trans--6865	81-05-09-030	SRD-R--196	81-04-10-020
SMRE-Trans--6878	81-05-13-057	SRD-R--197	81-02-10-033
SMRE-Trans--6880	81-05-13-116	SRD-R--63	81-05-09-021
SMRE-Trans--6881	81-05-13-115	SRS/COLL--303/2	81-11-13-042
SMRE-Trans--6884	81-05-13-114	SSRC-HG--11/19/1	81-08-05J-003
SMRE-Trans--6900	81-08-06-193	SSRC-HG--11/24/3	81-08-05K-011
SMRE-Trans--6908	81-05-13-113	SSRC-HG--11/24/6	81-08-05K-022
SMRE-Trans--6934	81-05-05E-002	SSRC-HR--1351	81-05-05K-016
SMRE-Trans--6939	81-05-06-155	SSRC-HR--1354	81-07-05D-002
SMRE-Trans--6960	81-05-08-020	SSRC-HR--1582	81-09-05F-027
SMRE-Trans--6967	81-05-15-002	SSRC-HR--1669	81-03-05I-019
SMRE-Trans--6973	81-05-06-101	SSRC-HR--1784	81-05-05J-008
SMRE-Trans--7002	81-05-06-096	SSRC-HR--1821	81-07-05G-003
SMRE-Trans--7007	81-05-05D-020	SSRC-HR--2001	81-02-05I-044

SSRC-HR--2066	81-06-09-036	SSRC-HR--4307	81-08-05C-065
SSRC-HR--2226	81-10-05D-010	SSRC-HR--4387	81-06-05F-001
SSRC-HR--2314	81-09-05D-017	SSRC-HR--4425	81-06-05C-001
SSRC-HR--2565	81-05-05K-014	SSRC-HR--4441	81-08-05I-027
SSRC-HR--2589	81-10-05H-001	SSRC-HR--4491	81-02-05C-102
SSRC-HR--2602	81-07-08-028	SSRC-HR--4505	81-09-05D-015
SSRC-HR--2635	81-07-05A-106	SSRC-HR--4509	81-07-05C-041
SSRC-HR--2769	81-05-06-102	SSRC-HR--4515	81-08-05A-068
SSRC-HR--2868	81-08-05K-057	SSRC-HR--4551	81-10-05F-017
SSRC-HR--2895	81-08-05C-076	SSRC-HR--4577	81-02-05C-094
SSRC-HR--2962	81-02-05D-081	SSRC-HR--4580	81-12-05I-015
SSRC-HR--2987	81-07-05K-018	SSRC-HR--4581	81-05-05D-004
SSRC-HR--2993	81-09-05D-012	SSRC-HR--4585	81-06-05A-070
SSRC-HR--3029	81-10-05D-043	SSRC-HR--4593	81-02-05C-073
SSRC-HR--3077	81-05-05D-002	SSRC-HR--4606	81-06-05C-041
SSRC-HR--3161	81-05-05D-007	SSRC-HR--4618	81-05-05J-007
SSRC-HR--3310	81-10-05K-017	SSRC-HR--4635	81-03-05I-023
SSRC-HR--3333	81-08-05K-060	SSRC-HR--4651	81-06-05A-069
SSRC-HR--3420	81-07-05A-042	SSRC-HR--4660	81-07-05B-014
SSRC-HR--3423	81-06-05K-028	SSRC-HR--4672	81-11-05J-010
SSRC-HR--3435	81-02-05K-046	SSRC-HR--4676	81-02-05J-013
SSRC-HR--3441	81-06-05I-024	SSRC-HR--4677	81-11-05D-013
SSRC-HR--3480	81-06-05A-001	SSRC-HR--4712	81-07-05K-019
SSRC-HR--3494	81-06-05K-042	SSRC-HR--4717	81-11-05C-027
SSRC-HR--3529	81-09-05D-001	SSRC-HR--4739	81-02-05C-093
SSRC-HR--3596	81-08-05C-079	SSRC-HR--4777	81-10-05J-005
SSRC-HR--3601/2	81-02-05G-012	SSRC-HR--4818	81-10-05J-010
SSRC-HR--3609	81-07-12-014	SSRC-HR--4865	81-07-05B-019
SSRC-HR--3683	81-09-05K-058	SSRC-HR--4875	81-05-05C-036
SSRC-HR--3764	81-05-05D-008	SSRC-HR--4881	81-05-05J-022
SSRC-HR--3826	81-02-05K-050	SSRC-HR--4906	81-08-13-190
SSRC-HR--3859	81-04-05J-005	SSRC-HR--4916	81-04-12-008
SSRC-HR--3916	81-12-05I-008	SSRC-HR--4921	81-02-05C-101
SSRC-HR--3928/3936	81-06-05K-029	SSRC-HR--4925	81-12-05J-006
SSRC-HR--3947	81-02-05J-019	SSRC-HR--4935	81-12-05J-002
SSRC-HR--3981	81-06-05I-016	SSRC-HR--4937	81-08-05I-028
SSRC-HR--4022	81-10-05C-058	SSRC-HR--4947	81-08-05A-067
SSRC-HR--4043	81-08-05K-056	SSRC-HR--4953	81-10-05K-039
SSRC-HR--4047	81-06-05K-041	SSRC-HR--4965	81-07-02-023
SSRC-HR--4049	81-10-05K-006	SSRC-HR--4968	81-02-20-063
SSRC-HR--4059	81-02-05C-072	SSRC-HR--4973	81-06-05K-027
SSRC-HR--4076	81-10-05K-022	SSRC-HR--4993	81-05-05D-013
SSRC-HR--4143	81-04-05D-041	SSRC-HR--5014	81-06-05K-015
SSRC-HR--4189	81-10-05C-027	SSRC-HR--5017	81-05-05J-015
SSRC-HR--4192	81-11-05J-013	SSRC-HR--5018	81-06-05A-071
SSRC-HR--4197	81-08-05A-069	SSRC-HR--5028	81-08-05K-039
SSRC-HR--4213	81-03-05J-014	SSRC-HR--5040	81-02-05D-072
SSRC-HR--4214	81-02-05H-007	SSRC-HR--5056	81-08-05K-058
SSRC-HR--4223	81-07-05C-033	SSRC-HR--5065	81-02-05I-038
SSRC-HR--4224	81-05-05J-026	SSRC-HR--5078	81-05-05J-016
SSRC-HR--4225	81-10-05A-003	SSRC-HR--5082	81-12-05F-022
SSRC-HR--4227	81-11-05D-015	SSRC-HR--5092	81-05-05J-013
SSRC-HR--4256	81-05-05C-120	SSRC-HR--5099	81-10-05A-002
SSRC-HR--4257	81-07-05I-011	SSRC-HR--5113	81-08-05C-077

SSRC-HR--5145	81-10-05I-026	SSRC-HR--5721	81-12-08-029
SSRC-HR--5152	81-09-05G-006	SSRC-HR--5729	81-05-05C-058
SSRC-HR--5153	81-06-05C-059	SSRC-HR--5731	81-03-05C-048
SSRC-HR--5160	81-03-05K-025	SSRC-HR--5732	81-12-05K-014
SSRC-HR--5165	81-04-05I-010	SSRC-HR--5735	81-06-05C-040
SSRC-HR--5203	81-11-05J-009	SSRC-HR--5740	81-02-05D-085
SSRC-HR--5206	81-08-05C-080	SSRC-HR--5741	81-04-05F-036
SSRC-HR--5232	81-09-05K-057	SSRC-HR--5747	81-07-05C-038
SSRC-HR--5244	81-06-05K-017	SSRC-HR--5751	81-09-12-006
SSRC-HR--5247	81-05-05D-003	SSRC-HR--5792	81-02-05C-104
SSRC-HR--5249	81-02-05D-082	SSRC-HR--5805	81-11-05K-011
SSRC-HR--5265	81-08-05K-061	SSRC-HR--5829	81-12-05A-040
SSRC-HR--5269	81-05-05K-015	SSRC-HR--5857	81-02-05C-103
SSRC-HR--5277	81-02-05J-018	SSRC-HR--5877	81-04-05B-001
SSRC-HR--5296	81-11-05K-008	SSRC-HR--5892	81-08-05A-038
SSRC-HR--5319	81-09-05K-011	SSRC-HR--5895	81-11-05I-026
SSRC-HR--5322	81-09-05G-003	SSRC-HR--5908	81-09-05C-022
SSRC-HR--5326	81-10-05I-030	SSRC-HR--5922	81-05-05C-017
SSRC-HR--5327	81-09-12-004	SSRC-HR--5937	81-04-05A-084
SSRC-HR--5328	81-07-05A-040	SSRC-HR--5941	81-05-05C-121
SSRC-HR--5336	81-09-05D-016	SSRC-HR--5942	81-07-13-112
SSRC-HR--5338	81-09-05C-007	SSRC-HR--5957	81-10-05J-011
SSRC-HR--5344	81-05-05K-010	SSRC-HR--5960	81-02-05K-047
SSRC-HR--5354	81-06-05D-031	SSRC-HR--5981	81-05-05D-014
SSRC-HR--5357	81-03-09-006	SSRC-HR--5988	81-05-05D-028
SSRC-HR--5380	81-11-05I-027	SSRC-HR--5991	81-09-05K-013
SSRC-HR--5383	81-11-05D-014	SSRC-HR--6001	81-06-05D-029
SSRC-HR--5393	81-05-05G-003	SSRC-HR--6024	81-09-05K-010
SSRC-HR--5403	81-02-05K-057	SSRC-HR--6033	81-06-05J-009
SSRC-HR--5408	81-12-05A-072	SSRC-HR--6040	81-10-05J-013
SSRC-HR--5410	81-04-05I-008	SSRC-HR--6056	81-07-05K-007
SSRC-HR--5413	81-11-05J-012	SSRC-HR--6087	81-05-05C-037
SSRC-HR--5420	81-03-05C-003	SSRC-HR--6090	81-10-05J-004
SSRC-HR--5435	81-02-05A-191	SSRC-HR--6114	81-10-05C-063
SSRC-HR--5442	81-08-13-191	SSRC-HR--6156	81-07-05K-032
SSRC-HR--5446	81-07-05F-002	SSRC-HR--6174	81-03-05K-001
SSRC-HR--5457	81-06-05K-040	SSRC-HR--6199	81-09-05A-136
SSRC-HR--5478	81-03-05K-004	SSRC-HR--6212	81-03-05B-014
SSRC-HR--5482	81-11-05J-011	SSRC-HR--6262	81-07-05K-025
SSRC-HR--5515	81-07-05K-001	SSRC-HR--6270	81-04-05I-030
SSRC-HR--5517	81-09-05C-008	SSRC-HR--6275	81-09-05D-018
SSRC-HR--5528	81-04-05C-051	SSRC-HR--6276	81-12-05G-003
SSRC-HR--5531	81-12-05B-017	SSRC-HR--6279	81-02-05C-097
SSRC-HR--5543	81-06-05A-072	SSRC-HR--6282	81-11-05A-023
SSRC-HR--5571	81-05-05K-009	SSRC-HR--6289	81-02-05B-022
SSRC-HR--5610	81-03-05C-005	SSRC-HR--6292	81-08-05K-059
SSRC-HR--5618	81-03-05K-032	SSRC-HR--6294	81-09-05K-012
SSRC-HR--5672	81-05-05J-014	SSRC-HR--6305	81-09-05C-021
SSRC-HR--5680	81-07-05A-041	SSRC-HR--6309	81-06-05I-025
SSRC-HR--5691	81-06-05K-016	SSRC-HR--6313	81-12-05D-018
SSRC-HR--5702	81-02-05K-048	SSRC-HR--6314	81-07-05D-016
SSRC-HR--5708	81-06-05A-068	SSRC-HR--6323	81-09-05C-012
SSRC-HR--5710	81-12-05I-007	SSRC-HR--6328	81-07-05D-024
SSRC-HR--5715	81-09-10-026	SSRC-HR--6343	81-07-05D-017

SSRC-HR--6352	81-06-05C-027	SSRC-RB--18/12/41	81-08-10-009
SSRC-HR--6382	81-09-05D-014	SSRC-RB--2/16/17	81-08-05K-023
SSRC-HR--6490	81-05-05F-030	SSRC-RB--2/16/8	81-12-05K-051
SSRC-HR--6493	81-05-05C-080	SSRC-RB--2/16/9	81-08-06-040
SSRC-HR--6499	81-02-05C-096	SSRC-RB--2/5/33	81-08-05K-014
SSRC-HR--6501	81-10-05D-042	SSRC-RB--2/5/39	81-08-05A-008
SSRC-HR--6519	81-04-05I-009	SSRC-RB--2/5/43	81-08-05K-012
SSRC-HR--6529	81-06-05K-014	SSRC-RB--2/5/44	81-08-05K-009
SSRC-HR--6538	81-07-05K-026	SSRC-RB--2/5/47	81-08-05K-010
SSRC-HR--6550	81-06-05D-043	SSRC-RB--2/5/8	81-08-05K-021
SSRC-HR--6551	81-07-05A-048	SSRC-RB--2/5/9	81-08-05K-020
SSRC-HR--6552	81-09-05G-005	SSRC-RB--20/10/1	81-08-05C-058
SSRC-HR--6553	81-07-05K-020	SSRC-RB--20/10/15	81-11-05K-010
SSRC-HR--6557	81-06-05D-085	SSRC-RB--20/10/18	81-08-05I-010
SSRC-HR--6562	81-07-05D-033	SSRC-RB--20/10/23	81-08-05A-039
SSRC-HR--6565	81-07-05C-034	SSSU--4/81	81-11-20-043
SSRC-HR--6566	81-11-05B-014	SSSU--6/81	81-11-20-044
SSRC-HR--6567	81-02-05D-080	SSSU--7/81	81-11-20-042
SSRC-HR--6575	81-03-05A-061	SSSU--9/81	81-11-09-023
SSRC-HR--6586	81-12-05K-046	STB--12/80	81-05-06-112
SSRC-HR--6594	81-07-05D-034	STB--3/80	81-05-06-222
SSRC-HR--6599	81-02-05B-026	STB--4/80	81-05-06-109
SSRC-HR--6635	81-10-05K-016	STB--5/80	81-05-06-113
SSRC-HR--6648	81-11-05K-009	STB--6/80	81-05-06-110
SSRC-HR--6701	81-05-05D-010	STB--8/80	81-05-06-111
SSRC-HR--6749	81-07-05D-018		
SSRC-HR--6764	81-08-05C-078	TAN--79	81-09-06-049
SSRC-HR--6773	81-07-05C-055	TAN--80	81-09-06-050
SSRC-HR--6797	81-09-05K-050	TAN--81	81-09-06-047
SSRC-HR--6805	81-07-05K-027	TAN--82	81-09-06-048
SSRC-HR--6815	81-09-05C-020	TAN--83	81-09-06-078
SSRC-HR--6858	81-02-05J-015	TE-Trans--3896	81-10-17-003
SSRC-HR--6866	81-07-05K-022	TE-Trans--3897	81-09-09-046
SSRC-HR--6889	81-10-05K-029	TE-Trans--3913	81-09-09-045
SSRC-HR--6909	81-06-05D-084	TE-Trans--3917	81-10-17-002
SSRC-HR--6939	81-09-05C-065	TE-Trans--3927	81-11-20-068
SSRC-HR--6942	81-11-05B-008	TE-Trans--3933	81-11-09-041
SSRC-HR--7000	81-12-05K-048	TE-Trans--3949	81-11-07-036
SSRC-HR--7001	81-09-05K-051	TM--5	81-05-05C-051
SSRC-HR--7045/4776	81-12-05K-047	TORG-RR--33	81-07-13-004
SSRC-HR--7047	81-11-05D-016	TORG-RR--34	81-07-13-002
SSRC-HR--7049	81-08-05C-081	TORG-RR-37	81-07-13-003
SSRC-HR--7055	81-06-05A-003	TPI-G--134	81-10-13-053
SSRC-HR--7106	81-06-05C-015	TPI-G--138	81-10-02-011
SSRC-HR--7110	81-09-05D-013	TPI-Trans--0995	81-04-06-174
SSRC-HR--7383	81-07-05K-028	TPI-Trans--1000	81-04-06-173
SSRC-HR--7556	81-09-05D-011	TPI-Trans--1001	81-04-02-029
SSRC-HR--7808	81-12-05D-024	TPI-Trans--1002	81-04-06-172
SSRC-HR-1691	81-02-05C-100	TPI-Trans--1003	81-04-13-123
SSRC-HR-4590	81-02-05B-021	TPI-Trans--1004	81-04-06-168
SSRC-HR-5191	81-03-05D-002	TPI-Trans--1007	81-04-06-169
SSRC-HR-5365	81-03-05K-005	TPI-Trans--1008	81-04-06-170
SSRC-HR-6018	81-03-05I-001	TPI-Trans--1009	81-04-06-171
SSRC-HR-6638	81-03-05D-003	TPI-Trans--1010	81-04-02-028

TPI-Trans--1012	81-04-06-167	TRN--7	81-07-13-011
TPI-Trans--1014	81-04-02-027	TRRL-LR--1000	81-11-13-036
TPI-Trans--1018	81-07-02-014	TRRL-LR--1001	81-12-08-020
TPI-Trans--1021	81-04-06-164	TRRL-LR--1002	81-11-13-015
TPI-Trans--1022	81-04-06-165	TRRL-LR--1003	81-12-13-062
TPI-Trans--1023	81-04-06-166	TRRL-LR--1005	81-11-13-016
TPI-Trans--1025	81-04-05C-096	TRRL-LR--1010	81-12-13-053
TPI-Trans--1026	81-04-06-163	TRRL-LR--1012	81-12-13-056
TPI-Trans--1027	81-04-13-122	TRRL-LR--1013	81-12-13-061
TPI-Trans--1028	81-04-06-162	TRRL-LR--666	81-10-13-064
TPI-Trans--1029	81-04-06-224	TRRL-LR--888	81-03-13-027
TPI-Trans--1030	81-04-11-071	TRRL-LR--940	81-04-13-082
TPI-Trans--1031	81-04-06-221	TRRL-LR--945	81-01-05H-004
TPI-Trans--1035	81-04-06-222	TRRL-LR--948	81-01-05K-028
TPI-Trans--1036	81-04-06-223	TRRL-LR--949	81-03-13-019
TPI-Trans--1038	81-04-02-040	TRRL-LR--951	81-02-05K-044
TPI-Trans--1039	81-04-02-041	TRRL-LR--952	81-03-05C-006
TPI-Trans--1041	81-04-02-042	TRRL-LR--953	81-03-13-021
TPI-Trans--1042	81-04-06-220	TRRL-LR--954	81-03-13-050
TPI-Trans--1043	81-04-02-039	TRRL-LR--955	81-01-13-103
TPI-Trans--1047	81-04-06-219	TRRL-LR--956	81-05-10-005
TPI-Trans--1048	81-04-02-038	TRRL-LR--957	81-01-05A-064
TPI-Trans--1049	81-04-06-235	TRRL-LR--958	81-03-13-024
TPI-Trans--1050	81-04-06-236	TRRL-LR--959	81-07-13-048
TPI-Trans--1051	81-04-07-072	TRRL-LR--960	81-03-13-022
TPI-Trans--1052	81-04-06-218	TRRL-LR--961	81-03-13-017
TPI-Trans--1053	81-04-06-232	TRRL-LR--962	81-03-05A-002
TPI-Trans--1056	81-04-06-233	TRRL-LR--963	81-05-13-082
TPI-Trans--1058	81-04-06-234	TRRL-LR--964	81-04-13-136
TPI-Trans--1059	81-04-02-035	TRRL-LR--966	81-05-05C-040
TPI-Trans--1061	81-04-02-036	TRRL-LR--967	81-04-05K-035
TPI-Trans--1064	81-04-02-037	TRRL-LR--968	81-05-13-081
TPI-Trans--1066	81-04-06-231	TRRL-LR--969	81-05-05K-031
TPI-Trans--1067	81-04-02-034	TRRL-LR--970	81-05-13-172
TPI-Trans--1068	81-04-10-026	TRRL-LR--972	81-08-13-060
TPI-Trans--1069	81-04-10-027	TRRL-LR--973	81-08-13-053
TPI-Trans--1070	81-04-10-028	TRRL-LR--974	81-08-13-063
TPI-Trans--1073	81-04-06-230	TRRL-LR--975	81-11-13-047
TPI-Trans--1074	81-04-02-033	TRRL-LR--976	81-10-13-057
TPI-Trans--1075	81-04-13-141	TRRL-LR--977	81-08-13-194
TPI-Trans--1076	81-04-06-229	TRRL-LR--978	81-08-13-010
TPI-Trans--1077	81-04-13-140	TRRL-LR--979	81-05-13-021
TPI-Trans--1080	81-04-09-033	TRRL-LR--980	81-08-13-054
TPI-Trans--1083	81-04-06-227	TRRL-LR--981	81-08-13-061
TPI-Trans--1084	81-04-06-228	TRRL-LR--982	81-10-13-062
TPI-Trans--1086	81-04-02-030	TRRL-LR--983	81-10-13-058
TPI-Trans--1088	81-04-02-031	TRRL-LR--984	81-08-13-056
TPI-Trans--1091	81-04-02-032	TRRL-LR--985	81-10-13-059
TPP--6	81-05-05A-007	TRRL-LR--986	81-08-13-055
TPP--7	81-04-05A-059	TRRL-LR--987	81-10-13-060
TPP--8	81-12-05A-082	TRRL-LR--988	81-08-13-195
TRG-R--1792(C)	81-05-20-083	TRRL-LR--989	81-08-13-062
TRN--30	81-07-13-009	TRRL-LR--990	81-10-13-075
TRN--31	81-09-05A-025	TRRL-LR--991	81-10-13-074

TRRL-LR--992	81-10-051-017	TRRL-SR--646	81-07-13-005
TRRL-LR--993	81-10-13-155	TRRL-SR--647	81-07-13-092
TRRL-LR--994	81-10-13-061	TRRL-SR--648	81-12-13-042
TRRL-LR--995	81-10-13-077	TRRL-SR--649	81-11-13-040
TRRL-LR--996	81-11-13-013	TRRL-SR--650	81-06-13-002
TRRL-LR--997	81-11-13-008	TRRL-SR--651	81-07-13-120
TRRL-LR--998	81-12-13-054	TRRL-SR--652	81-10-051-014
TRRL-LR--999	81-11-13-037	TRRL-SR--653	81-07-13-047
TRRL-SR--496	81-05-13-035	TRRL-SR--654	81-08-11-028
TRRL-SR--536	81-09-13-176	TRRL-SR--655	81-09-13-064
TRRL-SR--546	81-04-05A-099	TRRL-SR--656	81-09-13-062
TRRL-SR--555	81-03-05A-026	TRRL-SR--657	81-08-05B-013
TRRL-SR--562	81-01-13-030	TRRL-SR--658	81-09-13-101
TRRL-SR--580	81-04-13-086	TRRL-SR--660	81-10-13-089
TRRL-SR--588	81-05-13-034	TRRL-SR--661	81-10-13-086
TRRL-SR--589	81-06-13-123	TRRL-SR--662	81-09-13-100
TRRL-SR--593	81-06-05C-056	TRRL-SR--663	81-10-13-066
TRRL-SR--599	81-07-13-095	TRRL-SR--664	81-10-13-067
TRRL-SR--601	81-02-05H-002	TRRL-SR--665	81-10-13-065
TRRL-SR--602	81-01-13-003	TRRL-SR--669	81-11-05K-037
TRRL-SR--606	81-02-05A-188	TRRL-SR--670	81-09-13-110
TRRL-SR--608	81-02-05H-004	TRRL-SR--671	81-10-05C-031
TRRL-SR--609	81-03-06-134	TRRL-SR--673	81-10-13-082
TRRL-SR--610	81-02-13-158	TRRL-SR--674	81-10-13-078
TRRL-SR--611	81-03-13-073	TRRL-SR--675	81-11-13-076
TRRL-SR--613	81-02-13-137	TRRL-SR--676	81-12-13-038
TRRL-SR--614	81-01-05A-173	TRRL-SR--677	81-12-11-095
TRRL-SR--615	81-02-05H-003	TRRL-SR--678	81-12-13-043
TRRL-SR--616	81-01-05H-001	TRRL-SR--681	81-11-05K-038
TRRL-SR--617	81-02-13-138	TRRL-SR--682	81-12-13-037
TRRL-SR--618	81-02-05A-032	TRRL-SR--683	81-11-13-075
TRRL-SR--619	81-03-13-080	TRRL-SR--691	81-11-05C-069
TRRL-SR--620	81-03-13-020	TRRL-SR--695	81-11-05K-036
TRRL-SR--621	81-02-13-147	TRRL-SR-569	81-01-05H-005
TRRL-SR--622	81-02-13-129	TRRL-SR-626	81-02-13-157
TRRL-SR--623	81-02-13-150	TRRL-TR--624	81-02-13-146
TRRL-SR--625	81-03-13-023	TRRU-RR--41	81-10-05K-031
TRRL-SR--627	81-04-13-069	TRRU-RR--44	81-05-05K-013
TRRL-SR--628	81-03-06-266	TRRU-RR--45	81-06-05A-052
TRRL-SR--629	81-03-05C-007	TRRU-RR--46	81-07-05K-039
TRRL-SR--630	81-02-05B-023	TRS-Trans--1135	81-02-06-222
TRRL-SR--631	81-02-13-133	TRS-Trans--1303	81-03-06-167
TRRL-SR--632	81-03-13-015	TRS-Trans--1304	81-02-06-213
TRRL-SR--633	81-06-13-116	TRS-Trans--1307	81-09-06-028
TRRL-SR--634	81-03-13-016	TRS-Trans--1308	81-09-06-027
TRRL-SR--635	81-04-13-068	TRS-Trans--1309	81-09-06-026
TRRL-SR--636	81-04-21-002	TRS-Trans--1311	81-10-06-162
TRRL-SR--637	81-03-05E-004	TRS-Trans--1314	81-10-06-161
TRRL-SR--638	81-03-05E-003	TRS-Trans--1316	81-10-06-159
TRRL-SR--639	81-08-05C-049	TRS-Trans--1317	81-10-06-160
TRRL-SR--641	81-04-13-096	TRS-Trans--1318	81-10-06-155
TRRL-SR--643	81-07-13-008	TRS-Trans--1319	81-10-06-156
TRRL-SR--644	81-06-05C-052	TRS-Trans--1319(a)	81-10-06-157
TRRL-SR--645	81-08-11-030	TRS-Trans--1319(b)	81-10-06-158

TRS-Trans--1320	81-10-06-099	URPI-B--4	81-01-05C-014
TRS-Trans--1321	81-10-06-154	URPI-B--5	81-01-05C-015
TRS-Trans--1322	81-10-06-098	URPI-IB--80/7	81-03-05A-108
TRS-Trans--1323	81-10-06-151	URPI-IB--80/8	81-03-05C-055
TRS-Trans--1324	81-10-13-104	URPI-IB--81/1	81-04-05C-082
TRS-Trans--1325(a)	81-10-05C-067	URPI-IB--81/2	81-04-05A-066
TRS-Trans--1325(b)	81-10-05C-068	URPI-IB--81/3	81-09-05K-007
TRS-Trans--1326	81-10-06-153	URPI-IB--81/4	81-09-05K-006
TRS-Trans--1327	81-10-06-097	URPI-P--3	81-04-05C-058
TRS-Trans--1328	81-10-06-096	URPI-U--17	81-05-13-078
TRS-Trans--1330	81-10-08-039	URPI-U--19	81-08-05C-020
TRS-Trans--1331	81-11-14-020	URS-WP--25	81-12-05K-011
TRS-Trans--1332	81-10-06-152	URS-WP--26	81-12-05A-021
TRS-Trans--1333	81-11-06-187	UWIST-TN-DAG--131	81-01-09-010
TRS-Trans--1334	81-11-06-188		
TRS-Trans--1335	81-11-06-189	VR--1436-81	81-11-11-041
TRS-Trans--1336	81-11-06-190	VR--1570-79	81-07-11-042
TRS-Trans--1337	81-12-13-048	VR--1578-80	81-02-11-113
TRS-Trans--1338	81-12-06-060	VR--1617-80	81-02-11-028
TSU--113/WP	81-12-05C-021	VR--1635-80	81-02-13-068
TSU--116/WP	81-12-05K-026	VR--1636-80	81-02-13-067
TSU--117/CP	81-12-05K-030	VR--1638-80	81-02-11-112
TSU--119/PR	81-09-05K-043	VR--1641-80	81-02-11-043
TSU--123/WP	81-12-05C-020	VR--1642-0	81-02-11-103
TSU--128	81-12-05K-029	VR--1645-80	81-02-11-104
TSU--129/CP	81-12-05K-031	VR--1646-80	81-02-11-044
TSU--131/WP	81-12-05K-019	VR--1647-80	81-02-13-130
TSU--133/WP	81-12-05K-021	VR--1648-80	81-02-13-069
TSU--134/WP	81-12-05K-020	VR--1652-80	81-02-10-056
TSU--136/CP	81-12-05K-032	VR--1653-80	81-02-11-029
TSU--138/WP	81-12-05D-023	VR--1654-80	81-02-11-101
TSU--139/CP	81-12-05K-043	VR--1656-80	81-02-11-102
TSU--141/L	81-12-05K-028	VR--1657-80	81-02-11-038
TSU--142/CP	81-12-05K-042	VR--1659-80	81-09-20-002
TSU--143/CP	81-12-05K-044	VR--1660-80	81-04-10-012
TSU--144/CP	81-12-05C-023	VR--1661-80	81-02-11-097
TSU--145/CP	81-12-05K-022	VR--1662-80	81-02-11-034
TSU--146/CP	81-12-05K-027	VR--1665-80	81-02-11-030
TSU--151/RN	81-12-05K-038	VR--1667-80	81-07-11-040
TSU--152/RN	81-12-05K-039	VR--1669-80	81-02-11-098
TSU--153/RN	81-12-05K-037	VR--1670-80	81-07-11-054
TSU--154/RN	81-12-05C-029	VR--1671-80	81-07-11-055
TSU--155/RN	81-12-05K-023	VR--1672-80	81-07-11-056
TSU--156/PR	81-12-05C-028	VR--1673-80	81-07-11-057
TSU--157/PR	81-12-05K-040	VR--1674-80	81-07-11-058
TSU--158/CP	81-12-13-074	VR--1675-80	81-02-11-033
TSU--159/CP	81-12-05K-041	VR--1678-80	81-07-11-059
TSU--165/CP	81-12-05K-025	VR--1679-80	81-07-11-046
		VR--1680-80	81-02-11-031
UKAEA, Risley	81-09-07-023	VR--1682-80	81-02-11-032
UKNDC--(81)-P-100	81-11-10-024	VR--1684-80	81-02-11-042
UKNDC--80-P-96	81-02-20-079	VR--1685-80	81-07-13-063
ULAP-T--66	81-05-13-075	VR--1687-80	81-02-11-116
ULAP-T--67	81-05-13-074		81-02-11-099

VR--1688-80	81-02-11-117	VR--1757-80	81-07-11-076
VR--1690-80	81-02-11-039	VR--1758-80	81-07-11-038
VR--1691-80	81-02-11-118	VR--1759-80	81-07-11-145
VR--1692-80	81-02-11-041	VR--1760--8	81-07-11-082
VR--1697-80	81-07-11-043	VR--1761-80	81-07-11-083
VR--1702-80	81-02-11-100	VR--1762-80	81-07-13-082
VR--1703-80	81-02-11-040	VR--1763-80	81-07-11-081
VR--1705-80	81-02-11-089	VR--1764-80	81-07-11-095
VR--1710-80	81-07-13-084	VR--1765-80	81-07-13-081
VR--1711-80	81-07-11-088	VR--1766-80	81-07-11-080
VR--1712-80	81-07-11-094	VR--1767-80	81-07-11-146
VR--1713-80	81-08-06-043	VR--1768-80	81-07-13-086
VR--1714-80	81-07-11-044	VR--1769-80	81-07-11-079
VR--1715-80	81-08-13-012	VR--1770-80	81-07-11-078
VR--1716-80	81-07-11-093	VR--1772-80	81-07-13-064
VR--1717-80	81-07-11-045	VR--1773-80	81-07-11-101
VR--1718-80	81-08-11-008	VR--1774-80	81-09-11-007
VR--1719-80	81-07-11-092	VR--1775-80	81-07-11-147
VR--1720-80	81-07-13-085	VR--1776-80	81-07-11-134
VR--1721-80	81-07-11-087	VR--1777-80	81-07-11-135
VR--1722-80	81-08-13-013	VR--1779-80	81-07-11-077
VR--1723-80	81-07-13-061	VR--1780-80	81-07-13-083
VR--1724-80	81-07-11-028	VR--1781-80	81-09-11-011
VR--1725-80	81-07-11-029	VR--1782-80	81-07-11-100
VR--1726-80	81-07-11-086	VR--1783-80	81-07-11-102
VR--1727-80	81-07-11-099	VR--1784-80	81-07-13-088
VR--1728-80	81-07-20-037	VR--1785-80	81-07-13-087
VR--1729-80	81-07-11-089	VR--1787-80	81-07-11-039
VR--1730-80	81-08-11-009	VR--1788-80	81-07-11-050
VR--1731-80	81-07-11-098	VR--1789-80	81-07-11-049
VR--1732-80	81-07-11-097	VR--1790-80	81-07-11-136
VR--1733-80	81-07-11-090	VR--1791-80	81-07-11-137
VR--1734-80	81-08-11-010	VR--1792-80	81-07-11-047
VR--1735-80	81-08-11-012	VR--1793-80	81-08-11-011
VR--1736-80	81-07-11-060	VR--1794-80	81-07-11-048
VR--1737-80	81-07-11-091	VR--1795-80	81-07-11-064
VR--1738-80	81-07-11-096	VR--1796-81	81-09-11-008
VR--1739--80	81-07-11-061	VR--1797-81	81-09-11-009
VR--1740-80	81-07-11-144	VR--1798-81	81-09-11-010
VR--1741-80	81-07-11-062	VR--1799-81	81-09-11-012
VR--1742-80	81-07-11-033	VR--1800-81	81-09-11-013
VR--1743-80	81-07-11-030	VR--1801-81	81-10-11-051
VR--1744-80	81-07-20-039	VR--1803-81	81-10-11-052
VR--1745-80	81-07-11-034	VR--1805-81	81-11-13-050
VR--1746-80	81-07-11-035	VR--1807-81	81-10-11-053
VR--1747-80	81-07-20-038	VR--1808-81	81-10-11-054
VR--1748-80	81-07-11-085	VR--1809-81	81-10-11-055
VR--1749-80	81-07-11-148	VR--1810-81	81-10-11-056
VR--1750-80	81-07-11-073	VR--1811-81	81-11-11-040
VR--1751-80	81-07-11-084	VR--1812-81	81-10-11-057
VR--1753-80	81-07-11-074	VR--1813-81	81-10-11-058
VR--1754-80	81-07-11-075	VR--1814-81	81-11-11-038
VR--1755-80	81-07-11-037	VR--1815-81	81-11-11-039
VR--1756-80	81-07-11-036	VR--1816-81	81-10-20-032

VR--1817-81	81-11-20-059	VR--1896-81	81-12-11-090
VR--1818-81	81-09-11-014	VR--1897-81	81-12-11-091
VR--1819-81	81-09-11-015	VR--1903-81	81-12-11-092
VR--1820-81	81-09-11-016	VR-1602-79	81-07-11-041
VR--1821-81	81-09-11-017		
VR--1822-81	81-10-11-046	WH-Trans--456	81-09-10-015
VR--1823-81	81-09-11-018	WH-Trans--473	81-10-08-042
VR--1824-81	81-09-11-019	WH-Trans--475	81-09-10-016
VR--1827-81	81-11-11-044	WH-Trans--476	81-10-13-109
VR--1828-81	81-10-11-047	WH-Trans--478	81-10-11-089
VR--1829-81	81-09-11-020	WH-Trans--479	81-10-07-036
VR--1830-81	81-10-11-048	WH-Trans--480	81-12-10-004
VR--1832-81	81-10-11-049	WH-Trans--481	81-10-14-004
VR--1833-81	81-09-11-021	WH-Trans--482	81-10-10-024
VR--1834-81	81-11-11-042	WH-Trans--483	81-10-13-160
VR--1835-81	81-10-20-035	WH-Trans--484	81-10-10-022
VR--1836-81	81-10-11-074	WH-Trans--485	81-12-13-052
VR--1838-81	81-10-11-073	WH-Trans--486	81-12-10-003
VR--1839-81	81-10-11-072	WH-Trans--489	81-12-07-008
VR--1840-81	81-10-11-071	WH-Trans--495	81-12-10-005
VR--1846-81	81-10-11-070	WH-Trans--496	81-12-11-074
VR--1847-81	81-10-11-069	WH-Trans--498	81-12-20-014
VR--1848-81	81-10-11-068	WH-Trans--499	81-12-14-006
VR--1849-81	81-10-11-067	WI-Trans--510	81-10-11-082
VR--1850-81	81-10-11-066	WI-Trans--511	81-10-20-050
VR--1851-81	81-11-11-043	WI-Trans--535	81-01-13-087
VR--1852-81	81-11-11-051	WI-Trans--536	81-01-11-080
VR--1853-81	81-10-11-065	WI-Trans--537	81-02-13-124
VR--1854-81	81-11-11-052	WI-Trans--539	81-02-13-109
VR--1855-81	81-09-11-022	WI-Trans--541	81-09-11-115
VR--1856-81	81-10-11-064	WI-Trans--542	81-09-13-189
VR--1857-81	81-11-20-057	WI-Trans--543	81-09-11-116
VR--1859-81	81-10-11-063	WI-Trans--544	81-09-11-075
VR--1860-81	81-11-11-049	WI-Trans--545	81-09-11-076
VR--1861-81	81-11-11-050	WI-Trans--546	81-09-11-077
VR--1862-81	81-11-20-058	WI-Trans--547	81-09-11-078
VR--1863-81	81-10-11-075	WI-Trans--548	81-09-11-079
VR--1864-81	81-11-11-047	WI-Trans--549	81-09-13-051
VR--1868-81	81-12-11-077	WI-Trans--550	81-09-11-074
VR--1870-81	81-12-11-078	WI-Trans--551	81-09-051-002
VR--1872-81	81-12-11-079	WI-Trans--552	81-09-051-001
VR--1875-81	81-12-13-044	WI-Trans--553	81-09-13-048
VR--1877-81	81-12-11-080	WI-Trans--554	81-09-13-049
VR--1881-81	81-11-11-048	WI-Trans--555	81-09-13-050
VR--1882-81	81-12-11-081	WI-Trans--556	81-09-13-057
VR--1883-81	81-11-11-046	WI-Trans--558	81-10-11-081
VR--1884-81	81-12-11-082	WI-Trans--559	81-10-11-080
VR--1885-81	81-12-11-083	WI-Trans--560	81-10-13-114
VR--1886-81	81-12-11-084	WI-Trans--561	81-10-13-113
VR--1888-81	81-12-11-085	WI-Trans--562	81-10-11-079
VR--1890-81	81-12-11-086	WI-Trans--563	81-11-13-069
VR--1892-81	81-12-11-087	WI-Trans--564	81-11-13-068
VR--1894-81	81-12-11-088	WI-Trans--565	81-11-13-067
VR--1895-81	81-12-11-089	WI-Trans--566	81-11-13-070

WI-Trans--567	81-11-09-040	Windscale-Trans--863	81-09-07-024
WI-Trans--568	81-11-13-071	Windscale-Trans--865	81-02-10-047
WI-Trans--569	81-11-12-008	Windscale-Trans--866	81-05-10-050
WI-Trans--570	81-11-13-072	Windscale-Trans--867	81-05-07-095
WI-Trans--571	81-11-13-073	Windscale-Trans--868	81-09-11-005
WI-Trans--572	81-11-20-065	Windscale-Trans--869	81-05-07-094
WI-Trans--574	81-11-20-066	Windscale-Trans--870	81-05-07-093
WI-Trans--575	81-11-11-056	Windscale-Trans--871	81-05-07-091
WI-Trans--576	81-12-11-075	Windscale-Trans--872	81-05-07-092
WI-Trans--578	81-12-11-076	Windscale-Trans--873	81-05-09-066
WI-Trans--579	81-12-14-004	Windscale-Trans--874	81-05-09-065
WI-Trans--580	81-12-13-047	Windscale-Trans--876	81-09-10-002
WI-Trans--581	81-12-09-011	Windscale-Trans--877	81-09-13-013
WI-Trans--582	81-12-13-046	Windscale-Trans--878	81-09-13-012
WL/FP--1148/80/C	81-06-13-001	Windscale-Trans--879	81-09-13-083
WL/FP--1150/80/C	81-06-11-001	Windscale-Trans--881	81-09-14-003
WL/FP--1156/80/C	81-06-11-002	Windscale-Trans--891	81-10-20-067
WRC-TR--129	81-05-06-297	Windscale-Trans--892	81-10-10-023
WRC-TR--71	81-06-06-040	Windscale-Trans--895	81-11-20-067
WRU-OP--15	81-05-05A-015		
WRU-OP--17	81-05-05H-002	YLG--22	81-08-051-019
WRU-op--16	81-05-05E-004		
WSL-LR--283(AP)	81-11-13-046		
WSL-LR--340(OP)	81-03-13-052		
WSL-LR--344(AP)	81-03-06-189		
WSL-LR--355(AP)	81-03-13-051		
WSL-LR--359(ME)	81-02-13-088		
WSL-LR--360(AP)	81-02-13-116		
WSL-LR--361(ME)	81-01-07-083		
WSL-LR--362(OP)	81-02-08-031		
WSL-LR--364(OP)	81-04-13-065		
WSL-LR--365(OP)	81-03-12-029		
WSL-LR--366(OP)	81-05-13-042		
WSL-LR--369(OP)	81-05-13-028		
WSL-LR--370(AP)	81-05-13-032		
WSL-LR--371(AP)	81-05-13-031		
WSL-LR--372(AP)	81-05-13-030		
WSL-LR--373(AP)	81-05-13-029		
WSL-LR--375(AP)	81-07-13-046		
WSL-LR--376(AP)	81-06-14-001		
WSL-LR--377(AP)	81-08-06-035		
WSL-LR--378(ME)	81-06-07-001		
WSL-LR--379(ME)	81-06-07-037		
WSL-LR--381(ME)	81-11-11-037		
WSL-LR--382(OP)	81-07-08-001		
WSL-LR--383(MR)	81-08-10-004		
WSL-LR--384(AP)	81-08-06-034		
WSL-LR--387(MP)	81-11-13-051		
WSL-LR--388(MP)	81-12-15-002		
WSL-LR--392(AP)	81-10-13-068		
WI-Trans--557	81-10-20-049		
Windscale-Trans--848	81-10-20-048		
Windscale-Trans--858	81-09-10-001		
Windscale-Trans--859	81-02-10-046		

Keyterm Index

KEYTERM INDEX 1981

"Alpha"-Fe-FeA1204	81-02-07-050	3-phosphoglycerate kinase	81-04-06-043
"alpha"-methylstyrene	81-01-07-068	30KhGSA steel	81-04-11-048
"alpha"/"beta" brass	81-02-11-046	35KKhF6 alloys	81-02-11-060
"beta"-a1203 sinters	81-02-07-058	37, 6)-arcs	81-02-12-024
"beta"-lactam	81-03-06-179	3He capture	81-10-20-065
	81-03-07-003	4 GHz	81-02-17-005
"beta"-lactum antibiotics	81-04-07-019	4 GeV/c pions	81-03-20-056
"gamma" photon activation pr	81-04-20-002	4-B complexes	81-05-07-035
"gamma" rays	81-04-20-002	462	81-03-22-001
"gamma"-glutamyl transferase	81-03-06-067	4He	81-04-20-036
"pi"-arene complexes	81-05-07-022	5 methyltetrahydrofolic acid	81-03-06-226
'A' level examination syllab	81-04-051-010	5-hydroxyryptamine	81-07-07-043
(2,3,7)-group	81-05-12-004	5-hydroxytryptamine antagoni	81-05-06-182
(Betula pubescens ssp tortuo	81-03-06-165	5-thio-D-hexoses	81-03-07-085
(Ex)-experts	81-07-05A-034	56Fe	81-04-20-017
(brachyura: decapoda)	81-03-06-197	63P1-61S0 intercombination	81-01-20-031
(k,n)-arcs	81-03-12-001	75As	81-04-20-017
(k,n)-caps	81-03-12-001	90Sr	81-03-06-168
03Kh11N10M2T steel	81-01-11-052		
08Cr17Ni12Mo2 steel	81-09-11-020	A type stars	81-10-20-064
08kp cold-rolled steel	81-04-11-050	A-level examination results	81-10-051-022
08kp steel	81-01-11-095	A12 LOGO	81-03-09-016
1,3,5-trinitrobenzene	81-12-07-019	A11Nb03	81-10-09-004
1,3-dilithioacetylides	81-03-07-006	AAS	81-02-08-066
1-aryldienes	81-09-07-015	ACOMPLINE database	81-09-05B-008
10KhNDP steel	81-02-11-063	ACSR conductors	81-09-09-050
11Hz	81-02-17-005		81-03-09-030
13"per cent"Cr-6"per cent"Ni	81-02-11-039	ADA	81-04-09-016
137Cs	81-03-06-168	ADP-ribose	81-03-06-195
156Gd	81-04-20-017	ADP-ribosylation	81-05-06-053
15KhSND steel	81-04-11-030		81-05-06-054
16PF	81-02-05B-022	AEI	81-01-05C-075
170 NMR spectroscopy	81-04-20-023	AG Natural Gas	81-02-10-032
18-hydroxy-corticosterone	81-01-06-135	AGR	81-07-10-005
2 Corinthians	81-04-05F-024	AGR core	81-07-09-021
2 tomb group	81-02-05D-005	AGR graphite	81-03-07-070
2,2'-diphenaldehydes	81-03-07-050	AGR kinetic studies	81-12-20-035
2,4,5-T	81-08-06-252	AGRs	81-06-20-068
2,4,6-trinitrobenzyl	81-12-07-019	A11BVI semiconducting compou	81-04-07-025
2,4,6-trinitrotoluene	81-12-07-019	AIRBASE	81-10-13-149
2-arylaminothiazoles	81-02-07-086	AISI 316 stainless steel	81-06-13-125
2-bromo-2-ethyl-4-butyrolact	81-06-07-035		81-06-11-058
2-pyridones	81-02-07-073		81-06-10-033
2-pyridthiones	81-02-07-073	AISI type 316 stainles steel	81-06-11-060
2-vromo-2-ethyl-4-hydroxybut	81-06-07-035	AISI type 316 stainless stee	81-06-11-047
2020	81-01-05B-012	ALGOL 68	81-04-09-027
235U	81-01-10-008	ALPHA	81-06-20-068
2B-EMMA	81-10-10-021	AMP	81-12-06-064
3,4-benzpyrene	81-05-07-047	AMP2D	81-02-09-006
3,4-distributed clnnolines	81-04-07-003	AONBs	81-11-05F-015
3-aminobenzamide	81-05-06-054	APL 25	81-02-13-136
3-methylcyclohex-2-enones	81-11-06-149	APL functions	81-12-09-025
3-phosphogly cerate kinase	81-11-06-029	APU man-computer studies	81-05-05H-001
		ARCADY	81-04-13-082

AS-quenched microstructure	81-04-11-053	Academics	81-12-05B-010
ASM solutions	81-03-05C-082	Acarl	81-04-06-114
ASTMS	81-02-05A-172	Accent	81-04-051-032
ATLAS (MICA)	81-07-09-006	Acceptors	81-02-07-011
ATP	81-09-06-113	Accessibility	81-04-05K-035
ATP synthesis	81-02-06-103	Accessibility measures	81-10-13-061
ATPG	81-01-09-010	Accessing strategies	81-09-09-035
ATlantic	81-05-08-014	Accident	81-02-05E-002
Abdominal wound infection	81-10-06-059		81-02-13-133
Abelard	81-11-05F-056	Accident figures	81-02-05H-006
Abelian gauge theories	81-08-20-040	Accident investigation	81-07-13-049
Aberdeen	81-05-05C-068	Accident rate	81-05-13-157
	81-05-05C-042	Accident susceptibility	81-09-13-190
Aberdeen local plan	81-02-05A-107	Accidental explosions	81-10-10-017
Aberdeenshire	81-05-08-019	Accidents	81-02-09-070
	81-02-08-048		81-02-13-057
Aberdeenshire lochs	81-06-06-264		81-02-01-004
Aberfeldy	81-09-08-052		81-02-05K-025
Abergavenny	81-09-05A-102		81-06-13-090
	81-09-05A-075		81-05-13-136
	81-10-08-050		81-08-13-055
Ablation pressure	81-03-20-004		81-09-13-157
Ablative acceleration	81-03-20-004		81-05-08-029
Ablative implosions	81-03-20-004		81-05-13-135
Aborigines	81-02-05D-065		81-01-13-092
Abortion	81-02-06-035		81-02-13-138
	81-02-05K-056	Accidents at work	81-09-06-148
Abortion law	81-09-05D-006	Accidents in agriculture	81-09-13-046
Abortion services	81-06-06-162	Accipiter nisus	81-02-06-024
Aboyne	81-09-06-038	Acclimatization	81-03-06-085
Abrasion-resistant iron	81-12-11-042	Accommodation	81-09-05A-034
Abrasive fillers	81-07-11-005	Accountability	81-02-05D-016
Abrasive wheels	81-09-13-178	Accountancy for managers	81-02-05A-161
Absorbed films	81-01-20-017	Accountancy procedures	81-04-05A-034
Absorbers	81-06-13-119	Accountant	81-01-05C-056
Absorption	81-01-02-012	Accountants	81-01-05C-088
Absorption parameters	81-05-10-060	Accounting	81-03-05D-007
Absorption spectrophotometry	81-01-14-015	Accounting history	81-10-05C-035
Absorption systems	81-02-17-001	Accumulation	81-08-05C-032
Absorption-elution technique	81-06-06-137	Acdysis	81-05-06-307
Abstinence	81-02-05C-024	Acer pseudoplatanus L.	81-11-06-125
Abstracts	81-01-05B-007	Acetals	81-11-07-029
Abu Al-Hasan Al-Mawardi	81-09-05D-009	Acetamide complexes	81-05-07-102
Abu L-Abbas Al-Labli	81-02-05F-041	Acetylaminquinolines	81-04-07-035
Abu al-Arab	81-09-05F-028	Acetylcholine	81-06-06-097
Abu-Ghalaga	81-02-13-031		81-07-06-201
	81-02-13-034		81-02-06-130
Abused	81-02-05K-036	Acetylcholine metabolism	81-06-06-100
Academic attainments	81-08-051-009	Acetylcholine receptors	81-02-06-238
Academic books	81-08-05B-016	Acetylcholine receptor	81-07-06-132
	81-12-05B-005		81-06-06-078
	81-11-05B-021	Acetylcholinesterase	81-08-06-064
Academic libraries	81-12-05B-002	Acetylene	81-05-13-217
Academic performance	81-01-051-010		81-06-13-100

Acetylene	81-08-21-005	Acth secretion	81-04-06-068
Acetylene bottles	81-05-14-015	Actinide carbides	81-02-20-040
	81-05-05A-027	Actinide dioxides	81-03-07-052
Acetylene condensers	81-05-13-219	Actinides	81-05-07-032
Acetylene coolers	81-05-13-213	Actinidetetrachlorides	81-05-07-102
Acetylene installations	81-08-13-125	Actinidia chinensis Planch	81-12-06-144
Acetylene lines	81-09-13-005	Actinomyces streptomycin	81-08-06-057
Acetylene plant	81-05-13-213	Active waste	81-11-10-022
	81-09-13-006	Actors	81-04-05F-019
Acetylene plants	81-06-13-101	Acts of the Apostles	81-01-05F-017
Acetylene-bottle explosions	81-05-13-217	Acupuncture analgesia	81-09-06-065
Acetyltransferase	81-04-07-035	Acyl group turnover	81-05-06-057
Acheulean	81-05-05F-024	Acyl-CoA esters	81-03-07-089
Acicular NaCl crystals	81-02-07-079	Acylation	81-03-07-036
Acid	81-02-10-031	Adamantine compounds	81-11-20-009
	81-03-06-058	Adaptive beamforming	81-02-17-003
	81-03-07-048	Adaptive control	81-02-12-012
Acid dyes	81-04-07-028	Adaptive receivers	81-01-17-001
	81-08-11-065	Additivity	81-01-12-025
Acid erythrocyte phosphatase	81-06-06-174	Adducts	81-02-07-011
Acid leaching	81-09-11-113	Adebayo Faleti	81-02-05F-030
Acid phosphatases	81-06-06-140	Adebimpe Ojedokun	81-02-05F-030
Acid sludge	81-02-07-016	Adelges Cooley (Gill.)	81-11-02-007
Acid-base balance	81-05-06-014	Adenosine	81-06-06-288
Acid-catalysed hydrolysis	81-03-07-051		81-01-06-104
Acidic environments	81-08-06-061		81-08-06-114
Acidification	81-04-06-172	Adenosine diphosphatase	81-03-06-116
Acinetobacter calcoaceticus	81-11-06-102	Adenylic nucleotides	81-09-06-071
Acklam	81-03-08-010	Adh locus	81-01-06-012
Acne vulgaris	81-02-06-233	Adherends	81-09-20-032
Acoustic	81-02-10-058	Adhesion	81-06-11-043
Acoustic characteristics	81-02-11-011		81-01-07-061
Acoustic communication	81-07-06-247	Adhesion effects	81-05-11-040
Acoustic counterparts	81-02-17-001	Adhesive	81-03-11-009
Acoustic efficiency	81-06-20-070	Adhesive joints	81-09-20-032
Acoustic emission	81-09-11-104		81-05-13-248
	81-04-11-005	Adhesive manufacturers	81-08-05C-039
	81-01-11-029	Adhesive properties	81-02-11-091
	81-11-20-063	Adhesives	81-06-11-043
	81-11-13-051		81-08-05C-001
Acoustic interaction	81-03-20-057	Adipocytes	81-03-06-063
Acoustic modal	81-12-20-015	Adjudication	81-06-05F-008
Acoustic noise measurement	81-06-14-007	Administrative behaviour	81-03-05A-004
Acoustic reflex response	81-04-20-025	Administrative liability	81-03-05D-009
Acoustic relaxation	81-08-20-045	Administrative reform	81-10-05D-043
Acoustic wave	81-01-20-001	Adolescence	81-04-06-025
Acoustic waves	81-06-20-020	Adolescent	81-01-05J-007
	81-01-17-004		81-04-05K-036
Acoustical designing	81-10-20-039	Adolescent culture	81-09-05F-027
Acquiring service	81-03-05A-081	Adolescents	81-08-05K-022
Acromegaly	81-12-06-153		81-03-05K-016
Acrylamide	81-08-06-227		81-03-05J-003
	81-09-11-088		81-10-05K-040
Acrylic	81-03-06-008	Adrenal cortex	81-04-06-125

Adrenal cortex	81-03-06-046	Aeration	81-05-13-024
Adrenal cortical dysfunction	81-09-06-061	Aerial feeding	81-05-06-318
Adrenal glands	81-09-06-150	Aerial photographs	81-01-05A-045
Adrenal medulla	81-02-06-085	Aerial photography	81-09-13-116
Adrenalin	81-10-06-021		81-09-08-054
Adrenals	81-07-06-168		81-09-13-117
Adrenergic function	81-10-06-007		81-03-13-015
Adrenoceptor blocking drugs	81-06-06-064		81-09-08-058
Adrenoceptors	81-03-06-208	Aero engine parts	81-09-09-055
	81-01-06-009	Aero foil	81-09-01-009
	81-05-06-116	Aero-aquatic fungi	81-02-06-044
Adrenocortical function	81-11-06-163	Aerobic	81-03-06-162
Adrenocorticotrophin	81-05-06-188	Aerodromes	81-05-21-007
Adrenoreceptors	81-04-06-107	Aerodynamic	81-05-01-004
Adsorption	81-02-11-053	Aerodynamic characteristics	81-02-11-023
	81-01-11-072	Aerodynamic drag	81-01-01-007
	81-02-10-031	Aerodynamic modelling	81-01-13-132
Adsorption kinetics	81-02-07-051	Aerodynamic sound production	81-05-20-044
Adult	81-02-05K-049	Aerodynamics	81-09-01-010
Adult education	81-09-05I-027		81-06-01-003
	81-08-05I-018	Aerodynamics Department	81-01-01-003
	81-12-05I-012	Aerofoil	81-05-13-039
	81-11-05I-034	Aerofoil ship	81-02-13-029
	81-10-05I-009	Aerofoils	81-08-01-005
Adult education pack	81-01-05I-011		81-11-01-005
Adult educators	81-12-05I-013	Aeronautical fluid mechanics	81-11-01-006
Adult learners	81-11-05I-020	Aeronautics	81-12-10-013
Adult learning	81-05-05I-009	Aeroplane	81-05-01-002
Adult literacy	81-09-05I-007		81-06-08-002
Adult training	81-02-05K-021	Aerosol	81-12-13-052
Adult training centre	81-08-05I-020	Aerosol cans	81-09-13-135
Adult-child dialogue	81-06-05I-016	Aerosol deposition	81-01-06-014
Adults	81-03-05I-009	Aerosol generator	81-11-07-030
	81-05-05J-013		81-12-20-014
	81-03-05J-007	Aerosol products	81-07-05C-049
Adventure playground	81-05-13-018	Aerosols	81-09-06-111
Advertisement policy	81-01-05A-023		81-03-13-079
Advertising	81-04-05I-028		81-06-07-029
	81-02-05C-038		81-01-07-019
	81-03-05A-091	Aerospace component manufact	81-02-05C-055
	81-02-05A-174	Aeroweb	81-01-11-089
	81-06-05C-074		81-01-11-090
	81-06-05C-073	Aetiological	81-03-06-003
Advice	81-01-05B-001	Afan borough	81-07-05C-008
Advice provision	81-01-05A-067	Afforestation	81-08-08-030
Advice service provision	81-01-05A-066	Afforestation of uplands	81-12-06-123
Advisory service	81-03-05A-024	Afghanistan	81-09-05D-028
Aedes Aegypti (L)	81-08-06-263		81-06-05D-064
Aedes taeniorhynchus (Wied.)	81-05-06-160		81-09-05D-038
Aegean	81-07-05F-035		81-09-05D-041
Aegina	81-11-05F-031		81-09-05D-031
Aelfric	81-05-05F-007		81-11-05D-046
Aeneid	81-02-05F-049		81-12-05D-003
Aeration	81-03-06-162		81-11-05D-039

Afghanistan	81-11-05D-042	Agricultural Research Council	81-09-02-022
	81-11-05D-045	Agricultural accidents	81-12-06-121
Afghanistan report	81-06-05D-071	Agricultural after-use	81-09-05A-049
Aflatoxin	81-04-06-174	Agricultural applications	81-01-04-001
	81-05-06-252	Agricultural backwardness	81-02-02-003
	81-04-06-230	Agricultural buildings	81-07-05A-055
Aflatoxin contents	81-04-02-029	Agricultural change	81-02-05K-051
Aflatoxin inactivation	81-04-06-167		81-11-02-009
Aflatoxins	81-04-02-039		81-11-02-019
Africa	81-04-05C-025	Agricultural chemicals	81-05-06-124
	81-05-05F-024	Agricultural community	81-01-05K-037
	81-08-05I-005	Agricultural development	81-05-02-019
	81-06-05D-058	Agricultural education	81-01-02-001
	81-09-05D-039	Agricultural exporters	81-01-02-004
African unity	81-06-05D-082	Agricultural extension	81-11-02-019
After-care	81-10-05K-026	Agricultural growers	81-04-05C-019
Agar	81-06-06-194	Agricultural industry	81-12-06-122
	81-06-06-193	Agricultural investment	81-05-02-013
Agaricus Bisporus (Lange) Pi	81-11-06-048	Agricultural land	81-10-05C-018
Agaricus bisporus	81-07-06-231	Agricultural machinery	81-08-11-037
	81-07-06-049		81-12-02-017
	81-03-06-219	Agricultural marketing	81-05-02-010
Agarose	81-03-07-064	Agricultural mechanisation	81-01-05D-037
Agathis	81-02-06-168	Agricultural organisation	81-12-08-037
Agavaceae	81-09-06-103	Agricultural production	81-02-02-006
Age Concern	81-03-05K-015	Agricultural proletariat	81-04-05D-018
	81-11-05K-006	Agricultural regions	81-03-05A-100
Aged persons' homes	81-02-05A-111	Agricultural science	81-09-02-022
Ageing	81-08-05D-022	Agricultural tractors	81-06-02-013
	81-11-05J-009	Agricultural trade	81-01-02-018
Ageing processes	81-10-11-023	Agricultural transformation	81-02-02-003
Ageing properties	81-09-11-055	Agricultural vehicles	81-09-13-045
Agelgidae	81-11-02-007	Agricultural workers	81-03-05I-028
Agent stability	81-05-06-259		81-05-06-124
Agglomerates	81-05-11-075	Agriculture	81-03-05D-031
Agglutinins	81-08-05K-053		81-08-02-010
Aggregate demand	81-09-05C-066		81-05-05A-070
Aggregate savings	81-01-05C-089		81-06-06-164
Aggregate supply	81-09-05C-067		81-01-02-024
Aggregates	81-02-13-047		81-03-02-011
Aggregation	81-02-05C-037		81-05-05A-059
Aggressive	81-03-06-155		81-02-05A-070
	81-03-06-151		81-05-05A-071
Aggressive behaviour	81-01-06-137		81-02-02-011
Agitator	81-06-20-045		81-10-02-009
Agitator unit	81-05-07-105		81-12-02-001
Agitators	81-01-07-066	Agriculture subsidisation	81-12-05D-007
Agnon	81-04-05F-004	Agrochemicals	81-01-02-007
Agranulocytosis	81-10-06-089	Agrotis segetum	81-05-06-006
Agrarian change	81-01-05C-072	Agrovilles	81-03-05A-100
Agrarian movement	81-01-05D-018	Ahmad al-Tamimi	81-09-05F-028
Agrarian population	81-07-05F-002	Air blade	81-06-11-029
Agrarian reform	81-04-05D-018	Air cargo	81-11-01-003
	81-10-05D-008	Air change	81-05-10-038

Air compressors	81-05-13-170	Airborne noise	81-09-05E-007
Air compressors	81-08-13-029		81-05-13-094
Air conditioning	81-01-13-074		81-09-05E-009
Air curtains	81-05-13-096		81-09-13-138
Air entrainment	81-02-07-043		81-10-20-052
Air flotation	81-03-08-032	Aircraft	81-02-01-004
Air flow	81-06-13-112		81-05-01-003
	81-08-13-184		81-02-01-002
Air flows	81-01-01-010		81-02-01-006
Air guns	81-04-19-001	Aircraft accident	81-09-13-109
Air heating	81-08-13-004	Aircraft delays	81-06-01-004
Air infiltration	81-10-13-150	Aircraft electrical power sy	81-09-01-001
Air infiltration in building	81-10-13-151	Aircraft electrical supply s	81-11-09-016
Air ionization	81-05-06-261	Aircraft noise	81-05-13-177
Air leakage	81-10-13-164		81-08-01-006
Air pollutants	81-06-06-069	Aircraft photography	81-11-08-015
Air pollution	81-02-05A-146	Aircraft sounds	81-01-05J-004
	81-05-13-031	Aircraft trailing vortices	81-01-01-008
	81-03-06-051	Aircrew	81-12-05K-017
	81-02-06-220	Aircrew scheduling	81-10-09-036
	81-05-13-029	Airflow	81-01-20-020
	81-05-13-030	Airflow construction	81-06-06-035
	81-05-13-032	Airgap flux density	81-04-13-092
	81-05-13-026	Airlines	81-05-05C-085
	81-12-13-025	Airport	81-02-05A-026
	81-10-13-068	Airport economics	81-08-05C-079
	81-11-08-025	Airport pricing	81-09-05C-045
Air pressure	81-02-13-026	Airports	81-01-05A-054
Air purification	81-08-13-151	Airscrews	81-01-01-004
	81-08-13-150	Airways	81-01-06-136
Air quality	81-09-13-081	Airworthiness	81-08-01-007
	81-09-13-082	Ajmer	81-02-05F-024
Air quality monitoring	81-02-08-025	Akan religious ritual	81-03-05F-033
Air raids	81-06-05D-041	Akan-Asante studies	81-02-05K-003
Air sampling	81-02-06-038	Al	81-03-11-015
Air showers	81-06-20-058	Al-Arabi	81-07-05F-028
Air speed sensor	81-11-01-004	Al-Azhar	81-02-05I-036
Air stream	81-06-01-005	Al-Fe alloys	81-10-11-011
Air temperature	81-02-08-064	Al-Ghazali	81-09-05F-010
	81-10-08-020	Al-Hamasa	81-12-05F-027
	81-10-08-019	Al-Ishan	81-10-05K-035
Air traffic controller	81-11-05I-005	Al-Shantamari	81-12-05F-027
Air training	81-10-05D-040	Al-Sulibiya well-field	81-02-08-003
Air transport licensing	81-07-05C-001	Al-Zn-Mg alloys	81-10-11-023
Air travel	81-08-13-010	Alanine metabolism	81-11-06-062
Air turbulence	81-05-08-014	Alarm systems	81-10-05K-041
Air-abrasive	81-06-13-127		81-12-13-082
Air-duct elements	81-05-13-145	Albedo dosimeter sensors	81-09-10-002
Air-gap field	81-10-09-001	Albian	81-03-08-034
Air-sea operations	81-07-01-004	Albino rats	81-08-06-123
Air-water interfaces	81-05-07-087	Alborz	81-02-08-007
Airborne iodine	81-02-06-033	Albumin	81-05-06-026
Airborne noise	81-09-05E-008		81-06-07-045
	81-09-13-146	Alcester	81-01-05A-150

Alclofenac	81-03-06-232	Algebraic functions	81-02-12-001
Alcohol	81-06-06-003	Algebraic techniques	81-03-12-018
	81-04-06-155	Algebraic topology	81-02-12-017
	81-09-05K-015	Algebras	81-05-12-007
	81-04-05K-030		81-05-12-010
	81-04-02-036		81-12-12-022
	81-03-07-015	Algeria	81-04-05F-045
Alcohol anaesthetics	81-09-06-034		81-06-05D-019
Alcohol concentration	81-06-06-144		81-11-05C-040
Alcohol dependence	81-08-06-264	Algerian war	81-01-05F-015
Alcohol derivatives	81-01-07-034	Alginic acid	81-04-06-106
Alcohol misuse	81-04-05C-054	Algorithm	81-04-12-003
Alcohol oligomers	81-02-07-022		81-03-12-006
Alcohol production	81-04-02-031	Algorithms	81-07-12-018
Alcohol-related problems	81-09-05A-136		81-01-09-025
Alcoholic beverages	81-08-06-299		81-02-07-003
	81-05-05C-090		81-03-12-015
Alcoholic drinks	81-08-05C-016		81-02-12-021
	81-02-05C-087		81-10-12-008
Alcoholic liquors	81-08-06-305	Aligarh district	81-06-05C-008
Alcoholics	81-11-06-172	Alimentary canal	81-10-06-019
Alcoholism	81-05-05A-047		81-10-06-151
	81-08-06-118	Alimentary tracts	81-07-06-203
Alcohols	81-09-07-044	Alkali	81-02-08-066
	81-02-07-065	Alkali cyanozincate	81-09-07-049
	81-05-07-034	Alkali halide crystals	81-01-07-031
	81-03-21-005	Alkali metal vapours	81-05-11-004
	81-03-07-096	Alkali nitrates	81-03-07-083
	81-11-10-001	Alkali sulphates	81-03-07-066
Alcuin	81-03-05F-022	Alkali zincate	81-09-07-049
Alcytron	81-06-14-012	Alkali-metals	81-08-07-039
Aldehyde oxidase	81-04-07-035	Alkaline earth metal	81-06-07-061
Alderbury district plan	81-03-05A-050	Alkaline phosphatase	81-01-06-092
	81-03-05A-013	Alkalined slurries	81-08-13-177
Aldosterone	81-01-06-078	Alkaloid content	81-04-06-010
Aldosterone response	81-11-06-154	Alkaloid field	81-02-07-008
Aldwark	81-02-05D-054	Alkaloids	81-04-06-093
	81-02-05D-055	Alkenes	81-03-07-024
Aleurone layer	81-04-06-023	Alkenylidenecyclopropanes	81-04-07-055
Alexander Island	81-10-08-045	Alkoxide	81-02-07-081
Alexandria Quartet	81-06-05F-036	Alkoxy radicals	81-03-07-001
Alfactory systems	81-06-06-123	Alkyl	81-03-07-044
Alfatoxin	81-04-02-030	Alkylammonium halides	81-12-07-028
Alfenol 8	81-09-06-011	Alkylated	81-02-07-073
Algae	81-07-06-066	Alkylating agents	81-11-06-042
	81-02-06-211	Alkylating drugs	81-05-06-184
	81-02-06-126	Alkylation	81-11-06-030
	81-04-06-178	Alkylcobaloximes	81-06-07-058
	81-11-06-043	Alkylsulphate surfactants	81-05-06-051
Algal population	81-09-06-080	Allegorical plays	81-04-05F-007
Algal systems	81-06-06-271	Allegory	81-04-05F-007
	81-01-06-105	Allende	81-06-05D-008
Algebra	81-07-05K-041	Allergenic properties	81-06-06-105
Algebraic approach	81-01-12-012	Allergens	81-05-06-152

Allergic disorders	81-07-06-051	Aluminium	81-05-11-034
Allergic glomerular injury	81-01-06-075		81-04-13-124
Allergic symptoms	81-05-06-125		81-02-11-041
Allergy	81-06-03-033		81-09-08-038
Allied occupation	81-11-05D-009		81-04-11-007
Alignment errors	81-04-13-095		81-06-11-014
Alloa	81-04-05A-020		81-02-11-118
	81-03-05A-098		81-08-11-016
Alloantibodies	81-01-06-059		81-05-11-028
Allotype suppression	81-09-06-105		81-01-05C-047
Allowances	81-10-05C-019		81-01-11-015
Alloy	81-02-11-112		81-09-11-045
	81-01-13-069		81-08-11-027
Alloy E1787	81-04-11-009		81-03-09-030
Alloy sheet	81-03-011-023		81-09-07-028
Alloy steels	81-02-13-035		81-08-11-047
	81-02-11-071		81-10-20-009
Alloying	81-07-11-101		81-10-11-086
Alloys	81-01-11-079	Aluminium - titanium alloys	81-06-11-030
	81-05-11-051	Aluminium industrialists	81-11-05C-026
	81-09-11-112	Aluminium industry	81-04-05C-072
	81-02-11-053	Aluminium alloy	81-02-13-142
	81-01-11-092	Aluminium alloys	81-02-11-077
	81-04-11-014		81-05-20-060
	81-05-20-062		81-05-11-055
	81-02-11-093		81-01-11-038
	81-03-11-015		81-02-11-076
	81-02-13-035		81-08-11-035
	81-05-20-027		81-02-11-064
Alloys steels	81-02-11-101		81-10-11-057
Aluminium alloy	81-05-11-002	Aluminium carbide	81-12-11-062
Alluvial channels	81-06-08-007	Aluminium chlorhydroxyallant	81-06-06-083
	81-10-13-010	Aluminium circular tubes	81-02-11-006
Allylsilanes	81-01-07-012	Aluminium coatings	81-05-11-073
Alnus glutinosa L. Gaertn.	81-02-06-078	Aluminium compounds	81-08-06-173
Aloni	81-12-05F-009	Aluminium cylinder	81-06-11-009
Alopecurus	81-02-06-122	Aluminium in steel	81-09-11-064
Alpha particle emission	81-05-20-024	Aluminium ingots	81-07-13-025
Alpha particle scattering	81-02-20-042	Aluminium killed steel	81-05-13-051
Alpha-adrenergic agents	81-01-06-055	Aluminium lakes	81-11-06-013
Alpha/beta analysis method	81-02-07-049	Aluminium melts	81-09-11-103
Alphafetoprotein	81-01-06-116	Aluminium nitride	81-09-11-057
Alps	81-01-13-091	Aluminium oxide	81-10-08-016
	81-10-08-041	Aluminium plants	81-05-07-047
Alternaria	81-05-06-074	Aluminium plates	81-01-11-067
Alternating current	81-06-09-018	Aluminium powder coatings	81-02-11-069
Alternative models	81-02-05C-060	Aluminium powders	81-05-07-091
Alternative technology	81-01-05K-045	Aluminium production	81-02-13-088
Alternator	81-04-09-021	Aluminium silicate fibres	81-05-06-100
Althaus	81-04-05D-047	Aluminium strands	81-09-09-050
Alumina	81-11-20-061	Aluminium surfaces	81-04-07-036
Alumina crystals	81-09-11-080	Aluminium wires	81-09-13-057
Aluminium	81-07-11-090	Aluminium workers	81-06-06-103
	81-03-07-010	Aluminium-killed tinplate	81-09-11-071

Aluminium-silicon alloys	81-04-11-016	Aminolaevulinic acid	81-05-06-214
Aluminium/copper alloys	81-10-11-086	Aminolysis	81-05-07-079
Aluminium/steel laminates	81-01-11-037	Aminoquinolines	81-04-07-035
Aluminized sheet	81-12-11-047	Aminovaleric acid	81-08-06-054
Aluminous	81-03-11-011	Ammonia	81-07-21-005
Aluminum	81-05-13-164		81-05-07-080
Alumium	81-10-20-060	Ammonia catalysts	81-02-07-050
Alyn	81-09-05A-036	Ammonia dissociation	81-03-21-004
Amalgam	81-03-06-082	Ammonia gas	81-06-06-102
Amalgamated Engineering Unio	81-09-05D-007	Ammonia treatment	81-04-06-167
Amateur in science	81-01-05F-027	Ammonites	81-07-08-021
Amazon	81-04-06-166	Ammonium nitrate	81-07-20-022
Amazon Valley	81-05-06-187		81-06-13-108
Ambient air	81-03-20-033	Amnesty International	81-03-05K-003
Ambivalence	81-03-07-016		81-03-05D-043
Amboseli Basin	81-12-08-005	Amniotic fluid	81-05-06-301
Ambulance journeys	81-08-06-028		81-11-06-170
American Indian	81-08-05D-013	Amoeba Proteus	81-06-06-239
American Indian maps	81-07-05B-014	Amoeba proteus	81-12-06-020
American foreign policy	81-10-05D-038	Amoebae	81-01-06-130
American indians	81-06-06-062	Amoeboflagellate protozoon	81-03-06-184
American labour	81-01-05C-030	Amores	81-05-05F-027
American studies	81-02-05B-009	Amorphous alloys	81-01-11-035
American woman	81-04-05F-013	Amorphous materials	81-03-20-001
Americans	81-02-05K-042	Amorphous metals	81-10-20-054
Amides	81-02-07-054	Amorphous polymers	81-11-07-005
	81-03-07-011	Amphibia	81-10-06-060
	81-08-07-038	Amphibian	81-04-06-104
	81-05-07-079		81-04-06-105
	81-09-06-110	Amphibian development	81-05-06-171
Amine transformations	81-07-06-235		81-05-06-172
Amine-hydrogen chloride	81-10-07-023	Amphibians	81-05-06-298
Amines	81-04-06-090	Amphipoda	81-05-06-295
	81-01-06-009	Amphotericin B	81-07-06-191
	81-03-07-036	Ampicillin	81-10-06-057
	81-08-07-010	Amplidyne	81-10-09-009
	81-07-07-013	Amplifiers	81-04-09-020
Amino acid	81-11-06-029	Amplitude loading	81-02-11-097
Amino acid metabolism	81-02-06-145	Amusement arcades	81-09-05A-033
Amino acid transport	81-11-06-140	Amusement machines	81-09-05A-033
Amino acid uptake	81-04-02-017	Amygdaloid kindling	81-05-06-028
Amino acids	81-06-07-016	Amyloglucosidase	81-05-06-193
	81-03-06-144	Amylolytic enzymes	81-01-06-019
	81-05-06-104	Anabolic potential	81-04-02-001
	81-06-07-022	Anacreontea	81-04-05F-018
	81-09-06-134	Anacystis Nidulans	81-07-06-187
	81-05-06-232	Anaemia	81-11-06-107
	81-09-06-201	Anaerobe	81-09-06-177
	81-09-06-167	Anaerobic degradation	81-09-06-125
	81-10-06-152	Anaerobic filter	81-08-06-094
	81-12-11-094	Anaerobic filters	81-03-13-060
Aminobutyric acid	81-07-06-090	Anaerobic rods	81-06-06-052
Aminoglycoside	81-11-06-051	Anaesthesia	81-06-06-241
Aminoglycosides	81-03-06-215		81-08-06-128

Anaesthesia	81-06-06-060	Anglo-Persian diplomatic	81-08-05D-030
Anaesthetic action	81-05-06-240	Anglo-Saxon	81-12-05F-015
Anaesthetic agents	81-11-06-079	Anglo-Saxon cery	81-10-05F-005
Anaesthetic gases	81-05-06-299	Anglo-Saxon settlement	81-07-08-015
Anaesthetics	81-10-06-048	Angola	81-02-05D-087
Analog circuits	81-01-09-010	Anguilla Anguilla	81-10-06-019
Analogue information	81-05-09-052	Anguina tritici	81-06-06-269
Analogue-to-digital conversi	81-06-09-020	Angular distribution	81-01-20-032
Analogy	81-02-05F-018	Anhydrobenzpyranols	81-01-06-064
Analysis of data	81-06-05K-027	Animal breeding	81-09-12-002
Analytic chemistry	81-02-07-026	Animal conflicts	81-04-06-079
Analytical engine	81-07-09-051	Animal experiments	81-07-06-084
Analytical generator	81-02-22-001		81-10-06-067
Analytical spectrometry	81-05-07-052	Animal feeding industry	81-04-02-041
Analytical techniques	81-02-10-008	Animal grazing	81-01-08-012
Anaphylaxis	81-06-06-122	Animal licence holder	81-06-06-149
Anarcho-Communism	81-03-05D-006	Animal pelts	81-08-11-065
Anas Platyrhynchos	81-02-06-173	Animal resources	81-08-02-005
Anastigmat lens systems	81-05-14-016	Animal tissues	81-04-06-083
Anathemata	81-02-05F-045	Animal wastes	81-09-06-210
Anatolia	81-08-05F-033	Anionic dyes	81-10-07-024
Anatomy	81-01-06-140	Anionic surfactants	81-02-07-016
	81-03-06-099	Anionic syntans	81-04-07-028
	81-01-06-026	Anions	81-03-06-007
Ancestry	81-03-06-148		81-02-07-017
Anchorage	81-08-13-154	Anisotropic body	81-05-20-051
Anchored earth	81-10-13-078	Anisotropic fluids	81-07-20-073
Anchors	81-11-13-011	Anisotropic metals	81-05-11-076
Ancient Egypt	81-11-05F-014	Anisotropic side chains	81-04-07-033
Ancient Egyptian buildings	81-07-05F-020	Anisotropic solids	81-06-20-020
And	81-08-05K-062	Anisotropy	81-04-14-011
And public policy	81-08-05A-026	Ankle joint	81-05-06-013
Andalusia	81-07-05C-033	Annealing	81-01-13-080
Andersen stack sampler	81-12-20-014		81-04-11-050
Anderson	81-04-05F-029		81-09-09-057
Andersonian Library	81-02-05B-017		81-02-11-096
Andhra Pradesh	81-04-05A-036		81-02-11-029
Andrienne	81-01-05F-021		81-04-20-003
Anemone	81-03-06-174		81-11-11-046
Aneurysms	81-06-06-134	Annealing cycles	81-05-13-237
Angiotensin	81-06-06-241	Annealing of steels	81-07-13-081
Angiotensin 11	81-02-06-028	Annoyance	81-01-05J-004
	81-02-06-031	Annual rings	81-03-06-165
Anglessy	81-02-06-198	Annular flow	81-05-13-166
Anglican	81-04-05D-020	Annuli	81-07-13-041
Anglican clergy	81-04-05D-008	Anode materials	81-08-07-057
Angling	81-04-05K-002	Anodic behaviour	81-05-20-045
Anglo American Group	81-11-05D-006	Anodic oxidation	81-08-07-037
Anglo Dominion relations	81-06-05D-016		81-01-11-067
Anglo-American relations	81-02-05D-035	Anodic oxide films	81-01-13-048
Anglo-Chinese business relat	81-03-05C-044	Anomalies	81-02-12-011
Anglo-Danish	81-03-05C-005	Anomalous structure	81-11-11-051
Anglo-Irish	81-02-05D-014	Anopheles (Cellia) gambiae	81-10-06-115
Anglo-Norman aristocracy	81-02-05D-017	Anorexia nervosa	81-04-06-015

Anorexia nervosa	81-10-06-044	Anticholinergic	81-08-06-284
Ant	81-01-06-125	Anticholinergic	81-08-06-287
Antagonists	81-03-06-041	Anticholinesterase	81-03-06-210
Antarctic base	81-12-06-048	Anticipated transients	81-11-10-012
Antarctica	81-10-08-045	Anticodes	81-03-09-045
Ante-Bellum South	81-04-05D-010	Antidepressants	81-03-06-265
Antenatal care	81-05-06-108	Antidiabetic drug	81-11-06-058
	81-11-06-008	Antidiabetics	81-05-06-285
Antenna	81-07-09-053	Antifriction bearings	81-07-13-081
Antenna analysis	81-04-17-004	Antigen handling	81-01-06-083
Antenna modelling	81-04-17-003	Antigenic extracts	81-02-06-123
Antennas	81-07-09-012	Antigenic Interrelations	81-05-06-288
	81-02-17-005	Antigenic properties	81-01-06-016
	81-09-09-034	Antigenic specificities	81-04-06-196
	81-06-09-015	Antigens	81-03-06-027
Anthozoa	81-08-06-074		81-03-06-137
Anthracene	81-05-13-230		81-06-06-031
Anthracosis	81-08-06-135		81-05-06-284
Anthraquinone derivatives	81-03-07-095		81-08-06-152
Anthraquinone synthesis	81-07-07-010		81-05-06-282
Anthraquinones	81-09-07-017	Antiinflammatory properties	81-02-07-023
Anthropometric data	81-04-06-072	Antimicrobial action	81-08-06-141
Anthropomorphic industrial m	81-09-09-015	Antimicrobial agents	81-06-06-047
Anti-D	81-02-06-104	Antimonide	81-03-07-055
Anti-Semitism	81-08-05D-021	Antimony	81-01-11-077
Anti-dazzle screen	81-01-13-103		81-01-05C-098
Anti-depressant drugs	81-05-06-050	Antineutrino	81-01-10-009
Anti-dumping law	81-03-05C-012	Antineutrino interactions	81-06-07-025
Antibacterial agents	81-03-07-003	Antioxidants	81-07-07-008
	81-06-06-157	Antirrhinium majus	81-06-06-098
Antibiotic	81-01-06-049	Antisera	81-05-06-288
	81-01-06-048	Antisocial behaviour	81-04-05K-029
Antibiotic activity	81-06-06-193	Antitumor agent	81-05-06-161
Antibiotic drugs	81-05-06-015	Antiviral antibody	81-11-06-103
Antibiotic resistance	81-07-06-218	Antrim	81-06-08-005
Antibiotics	81-02-06-131	Ants	81-01-06-137
	81-08-06-288		81-12-06-036
	81-03-06-179	Aorta	81-09-06-188
	81-07-06-207	Aortic valve	81-04-06-099
	81-08-06-050	Apartments	81-02-13-154
	81-09-06-193	Apatites	81-06-03-032
	81-03-06-240	Aphid populations	81-12-06-102
	81-06-06-194	Aphids	81-04-06-059
	81-12-06-062		81-02-06-231
	81-11-06-051		81-03-06-238
Antibiotics wastes	81-02-06-001		81-04-02-013
Antibodies	81-03-06-027	Apicomplexa	81-02-06-135
	81-05-06-305	Apiinae	81-01-06-027
	81-07-06-222	Apium graveolens L.	81-04-02-022
	81-05-06-321	Apnoea	81-08-06-240
	81-06-06-245	Apocalyptic themes	81-04-05F-006
	81-11-06-086	Apolemidae	81-06-06-196
Antibody V genes	81-11-06-086	Apostleship	81-04-05F-024
Antibody classes	81-12-06-125	Appetite	81-10-06-109

Appleby advisory plan	81-09-05A-015	Arc furnaces	81-04-13-035
Application development	81-08-05A-037	Arc furnaces	81-06-13-038
Apprentices	81-12-05I-020		81-07-13-134
Approval procedures	81-09-09-049		81-01-13-060
Approximation methods	81-09-12-006	Arc heated	81-05-13-050
Approximation to the truth	81-08-05F-019	Arc image furnace	81-04-21-004
Aprotic solvents	81-07-20-041	Arc weld metal	81-07-11-094
Aptian-Cenomanian	81-02-08-045	Arc welders	81-05-13-209
Aqaba	81-03-06-263	Arc welding	81-01-13-087
Aqedah	81-06-05F-007		81-07-11-088
Aquaculture	81-05-02-032		81-10-13-034
Aquaculture experiments	81-10-08-054		81-10-13-027
Aquatic environment	81-09-08-078		81-10-13-113
Aquatic sediment traps	81-02-08-030	Arc zone	81-05-13-098
Aqueduct tunnels	81-12-13-038	Archaean high-grade terrains	81-05-08-012
Aqueous medium	81-03-07-080	Archaeological detection	81-01-05D-009
Aqueous alkaline solutions	81-06-11-018	Archaeological excavation	81-03-05F-003
Aqueous fissures	81-08-08-041	Archaeological research	81-12-05F-025
Aqueous solution	81-07-10-008	Archaeological site erosion	81-02-05F-008
	81-03-06-087	Archaeological sites	81-03-05F-017
Aqueous solutions	81-02-10-042	Archaeology	81-09-05F-014
	81-06-20-050		81-02-05D-073
	81-07-07-005		81-02-05D-058
Aqueous solvents	81-06-07-050		81-12-05F-001
Aqueous suspensions	81-03-06-059	Arched	81-02-13-162
Aqueous systems	81-03-07-026	Arches	81-02-13-164
Aqueous thoria suspensions	81-07-20-001	Architectural heritage	81-03-05D-033
Aquifers	81-05-13-010	Architecture	81-01-05I-005
	81-04-08-025		81-09-09-052
Arab boycott	81-08-05D-019		81-02-05F-007
Arab christians	81-11-05D-024		81-01-05F-005
Arab grammatical tradition	81-10-05G-003		81-02-05G-007
Arab-Israeli conflict	81-03-05D-049		81-11-13-055
Arabic	81-12-05G-004	Architecture of the medieval	81-05-05F-017
Arabic literary criticism	81-11-05F-042	Architectures	81-02-09-064
Arabic literature	81-04-05F-038	ArcoI	81-04-13-078
Arabic medicine	81-09-05F-023	Ardmillan succession	81-06-06-057
Arable farms	81-04-02-008	Ardrossan	81-07-05A-078
Arachidonic acid	81-01-06-004	Area	81-02-13-151
	81-12-06-131	Area teams	81-02-05A-135
Arachis Hypogaea	81-12-06-117	Areal precipitation	81-09-08-037
Araucaria Angustifolia	81-11-08-029	Areas	81-03-05C-008
Arbed Esch-Belval blast furn	81-09-11-072	Arendt	81-02-05D-041
Arbitrary cross-section	81-03-20-051	Arenediazonium salt chemistr	81-04-07-013
Arbitration	81-09-05D-010	Arenesulphinamides	81-03-07-047
Arbitristas	81-04-05D-005	Arfon	81-10-05D-022
Arborescence	81-05-12-005	Argentina	81-11-05D-070
Arboviruses	81-04-06-046	Argentine land development	81-11-05D-070
Arc	81-04-13-015	Argidae	81-07-06-123
	81-02-13-152	Argon hydrogen plasma	81-10-11-055
Arc discharge	81-07-09-054	Argus 500 computer	81-02-09-036
Arc furnace	81-01-13-075	Arid zones	81-05-02-009
	81-10-11-028	Ariel 5	81-04-20-055
Arc furnace electrodes	81-12-14-001	Aristophanes	81-08-05F-005

Arithmetic	81-06-12-001	Arsenic-selenium alloys	81-03-07-063
Arle farm	81-07-05A-094	Arsenium ylide	81-11-07-018
Arley planning policy	81-09-05A-044	Art	81-05-05F-012
Arm prosthesis	81-05-06-257		81-08-05I-023
Armadillidium vulgare	81-07-06-239		81-01-05F-024
Armament industry	81-03-05D-044	Art critic	81-05-05F-026
Armance	81-08-05F-025	Art education	81-09-05I-006
Armed resistance	81-05-05D-028	Arterial	81-01-09-003
Armillaria mellea	81-08-06-293	Arterial circulation	81-07-06-057
Arms control	81-02-05D-009	Arterial disease	81-01-06-069
	81-06-05D-023		81-04-06-128
	81-05-15-004	Arterial supply	81-03-06-099
	81-09-05D-019	Arteries	81-06-06-021
	81-02-05D-010	Arthritic	81-10-06-062
	81-06-05D-025	Arthritis	81-03-06-177
	81-06-05D-032		81-08-06-214
	81-06-05D-026		81-08-06-117
	81-06-05D-044	Artificial feeds	81-04-06-013
	81-06-05D-024	Artificial insemination	81-04-02-027
	81-10-15-001	Artificial intelligence	81-10-09-044
	81-12-05D-002	Artificial mathematicians	81-10-09-024
Arms transfers	81-04-05D-045	Artificial weathering	81-11-11-032
Army	81-03-05D-004	Artin's approximation proper	81-12-12-001
	81-01-05D-027	Artisans	81-04-05C-050
Arnold	81-07-05F-015	Artisans' movements	81-02-05D-085
	81-03-05F-010	Artropod pests	81-03-06-107
	81-01-05I-034	Arts	81-09-05I-027
	81-12-05F-011		81-03-05I-020
Aroma sorption	81-06-06-190	Arts Council Literature Pane	81-07-05F-001
Aromatic	81-02-07-086	Arts administration	81-02-05A-052
	81-02-20-071	Aryl azides	81-10-07-014
Aromatic amides	81-02-07-044	Aryl ethers	81-09-07-043
Aromatic compounds	81-09-07-061	Aryl ketones	81-07-07-010
	81-02-07-074	Aryloxatriazoles	81-03-07-051
	81-09-07-062	Aryloxides	81-02-07-054
Aromatic molecules	81-05-07-014	As You Like It	81-04-05F-044
Aromatic n-oxides	81-02-07-014	Asbestos	81-07-06-241
Aromatic nitro-compounds	81-02-07-031		81-07-06-153
Aromatic polyesters	81-05-07-013		81-05-11-064
Aromatic sulphonate	81-06-07-005		81-05-06-049
Arran	81-05-08-006		81-09-11-003
Arrhenius plot	81-06-20-072	Asbestos dust	81-09-06-014
Arrhenius' Law	81-11-07-036		81-05-06-127
Arrhythmia	81-07-06-137		81-08-06-176
Arrow	81-05-05C-072	Asbestos dusts	81-05-06-129
Ars Bonifacii	81-01-05F-012	Asbestos fibre	81-06-11-008
Arsanilic acid	81-08-06-120	Asbestos minerals	81-10-07-005
Arsenic	81-09-06-226	Asbestos-containing dust	81-08-06-142
	81-04-11-030	Asceticism	81-01-05D-039
	81-06-08-034	Ascobolus immersus	81-03-06-096
	81-08-06-127	Ascorbic acid	81-07-07-029
	81-02-05C-006	Aselismic design	81-02-10-033
	81-04-11-020	Asellus aquaticus (L) isopod	81-06-06-094
Arsenic-nitrogen bond	81-05-07-031	Ash canker	81-10-06-127

Ashby Woulds	81-03-05A-071	Asymptotic theory	81-05-05C-038
Ashby Woulds	81-03-05A-086	Asymptotically free theories	81-03-12-025
Ashford aerodrome	81-11-13-052	Asynchronous unibus architect	81-04-09-010
Ashford district plan	81-05-05A-083	Athenian politics	81-08-05D-024
Asia Minor	81-06-05F-017	Athens	81-07-05D-022
Asian	81-03-06-235	Atherosclerosis	81-09-06-136
	81-07-05K-012		81-06-06-066
Asian community	81-02-05B-018		81-09-06-191
	81-11-05I-014	Atherstone district plan	81-09-05A-093
Asian immigrants	81-11-08-042	Athletic ground	81-07-05A-073
Asian languages	81-09-05K-020	Atlanta	81-04-05K-024
Askrigg block	81-05-08-007		81-07-05K-007
Aspartate	81-01-06-081	Atlantic	81-02-08-047
Aspect ratio 1.4	81-02-01-001		81-06-08-020
Aspergillus Niger	81-05-06-193		81-10-08-015
Aspergillus nidulans	81-01-06-046		81-11-08-041
	81-11-06-071		81-11-08-038
Aspergillus niger	81-02-06-076	Atlantic Ocean	81-02-06-216
Aspergillus rugulosus	81-08-06-148	Atlantic Oceans	81-02-06-217
Asphalt	81-02-13-146		81-11-08-028
	81-12-13-062	Atlas programs	81-06-09-021
Asphalt road surfaces	81-06-13-048	Atmosphere	81-05-13-208
Asphalt surfacings	81-05-13-082		81-08-10-019
	81-08-13-062		81-04-13-038
Asphalt wearing courses	81-11-13-076		81-05-21-002
Asphalting	81-10-13-106		81-04-07-044
Asphalts	81-10-13-154		81-09-08-071
Asphyctic	81-08-02-008		81-05-08-046
Asphyxia	81-08-06-128		81-02-17-002
Aspiration coefficients	81-01-07-019	Atmospheres	81-03-13-004
Asprin	81-03-06-232	Atmospheric boundary layer	81-03-13-025
Assamese village	81-04-05K-014	Atmospheric boundary	81-03-13-010
Asset holdings	81-05-05C-018	Atmospheric circulation	81-12-08-019
Assets	81-02-05C-094	Atmospheric contaminants	81-03-06-204
Assize sermons	81-09-05F-018	Atmospheric corrosion	81-04-13-070
Associative processor	81-04-09-003		81-11-09-017
Assumed strains	81-03-12-021	Atmospheric dust	81-05-08-045
Assynt	81-08-08-027		81-05-13-207
Assyrian	81-07-05F-008	Atmospheric electricity	81-09-08-022
Aster tripolium L. (car. dis	81-03-06-055	Atmospheric exposure	81-05-11-019
Asthma	81-09-06-145	Atmospheric oscillations	81-11-08-011
	81-01-06-147	Atmospheric pollution	81-08-06-191
	81-05-05J-028		81-03-06-134
	81-11-06-147		81-01-05A-005
	81-10-06-053		81-10-13-089
Asthma bronchiale	81-06-06-103	Atmospheric pressure	81-05-13-050
Astronomical image processing	81-06-20-062		81-10-08-006
Astronomical receiver	81-09-20-047	Atmospheric releases	81-07-09-022
Astrophysical masers	81-07-20-060	Atmospheric trace elements	81-10-08-035
Astrophysics	81-01-03-004	Atmospheric transport	81-01-04-002
Asymmetric	81-02-20-051	Atmospheric turbulence	81-08-01-004
Asymmetric heating	81-04-13-025	Atom dimensions	81-04-11-041
Asymptotic decay	81-11-20-003	Atom probe F.I.M.	81-02-20-046
Asymptotic states	81-11-20-026	Atom-molecule systems	81-01-07-063

Atomic absorbtion	81-02-13-002	Austenite	81-09-11-092
Atomic absorption spectromet	81-11-06-109		81-07-11-062
Atomic calcium	81-08-20-009		81-09-11-011
Atomic collision	81-03-20-009		81-10-11-070
Atomic fluorescence spectrom	81-05-07-059		81-11-11-043
Atomic sputtering	81-02-10-021		81-12-11-068
Atomic waste burial	81-11-10-004	Austenite grain	81-10-11-067
Atomic weapons	81-02-05A-151	Austenitic	81-02-11-101
Atomisation	81-01-13-101		81-02-11-112
Atomisrs	81-12-13-066	Austenitic CrMn steels	81-10-11-069
Atoms	81-06-20-012	Austenitic MnNiCr steel	81-12-11-084
	81-05-20-080	Austenitic alloys	81-07-13-083
	81-02-11-073	Austenitic corrosion	81-07-11-076
	81-05-20-063	Austenitic martensitic steel	81-11-11-049
	81-02-11-055	Austenitic stainless steel	81-06-11-006
Atp synthesis	81-02-06-018		81-06-13-068
Atria	81-01-06-009	Austenitic steel	81-07-11-075
Atrioventricular tachycardia	81-03-06-071		81-06-11-013
Atrium complex	81-03-05F-031		81-06-11-054
Attainment	81-01-05J-005	Austenitic steels	81-04-11-006
Attendance centres	81-06-05K-022		81-02-11-014
Attila the Hun	81-06-05F-021		81-07-11-147
Attitude changes	81-01-05I-016		81-09-11-007
Auchterhouse	81-05-05A-106		81-07-11-077
Audio visual software	81-10-14-002		81-09-11-017
Audio-visual	81-02-06-029		81-07-11-087
Audiometry	81-03-05E-006		81-09-11-010
Audiovisual materials	81-01-05B-003		81-11-11-052
Auditor	81-11-05C-005	Austenitising	81-01-11-003
Auditory	81-02-06-029	Austenitizing temperature	81-07-13-087
Auditory fibres	81-09-06-175	Austin	81-06-05F-012
Auditory imagery	81-02-05H-007	Australia	81-02-05D-065
Auditory information	81-12-06-078		81-05-05C-061
Auditory modality	81-03-05J-005	Australian aboriginal	81-05-05F-015
Auger electron spectroscopy	81-06-11-069	Austrian literature	81-11-05F-025
	81-04-07-041	Austropotamobius Pallipes (L	81-04-06-150
	81-12-20-019	Austropotamobius pallipes	81-08-06-060
Augsburg	81-10-05F-008	Autecology	81-11-06-015
Aujeszký	81-05-02-016	Authoritarian regimes	81-04-05D-028
Auk corpses	81-02-06-192	Auto-controlled system	81-01-13-136
Aureobasidium pullulans	81-10-06-093	Autoantibodies	81-06-06-063
Auroral	81-02-17-004		81-04-06-196
Ausenitic MnCr steel	81-12-11-091	Autobiography	81-04-05F-036
Ausias March	81-02-05F-018	Autolysis	81-04-06-235
Austempering	81-06-13-031	Autolytic changes	81-02-06-125
Austenite	81-02-11-100	Automated planning	81-02-13-082
	81-02-11-002	Automated retrieval	81-03-05B-015
	81-05-11-060	Automatic	81-02-13-163
	81-09-11-026	Automatic computation	81-06-09-033
	81-07-11-055	Automatic control	81-01-13-140
	81-02-11-013	Automatic control elements	81-02-13-102
	81-04-11-020	Automatic control systems	81-01-13-129
	81-06-13-073	Automatic control system	81-05-11-043
	81-02-11-116	Automatic feeding	81-05-13-072

Automatic image analysis	81-02-10-001	Axiom Housing Association	81-08-05A-043
Automatic sampling	81-04-10-013	Axisymmetric	81-02-20-051
Automatic sampling system	81-06-14-017	Axisymmetric domes	81-03-20-034
Automatic sprinklers	81-12-13-073	Axisymmetric flow	81-04-20-045
Automatic stacking	81-09-13-002		81-11-01-001
Automatic ticket barriers	81-02-05E-006	Axle loads	81-11-13-015
	81-02-05E-001	Axmouth	81-11-08-032
Automatic transmissions	81-10-13-110	Aymiyya	81-07-05F-028
Automatic vision system	81-12-09-015	Ayr public inquiry	81-02-05D-051
Automatic washing machines	81-02-13-030	Ayrshire	81-10-13-064
	81-02-05E-011	Azabicycles	81-05-07-082
Automatic welding	81-11-13-073	Azathloprine	81-07-06-031
Automation	81-01-13-134	Azimuthal coverage	81-08-17-003
	81-05-13-135	Azotobacter	81-08-05K-013
	81-03-05A-053	Azotobacter vinelandii	81-05-06-068
	81-02-05C-051		81-03-06-172
	81-06-14-003	Azovstal	81-04-13-030
Automation in bibliography	81-07-05B-016		81-04-13-031
Automation systems	81-04-13-028	Azovstal' works	81-09-13-021
Automobile engine	81-05-21-006		
Automobile industry	81-01-11-023	B, pubescens Ehrh.	81-09-06-120
Automobiles	81-01-21-002	B-cell neoplasia	81-10-06-055
Automotive components indust	81-05-05C-095	B-lactamase	81-11-06-065
Automotive finishes	81-08-13-076	B-lymphocytes	81-03-06-147
Automotive frames	81-10-11-027	B-spline surface	81-09-12-008
Automotive industry	81-01-05C-061	B.C.G.	81-03-06-194
Autopsies	81-08-05K-049	BASIC	81-11-09-020
Autoxidation	81-01-07-022	BCC metals	81-05-20-079
Auxerre	81-03-05F-022	BCPL	81-10-09-020
Auxilia	81-04-05D-017	BCS	81-11-05B-013
Auxiliaries	81-04-05A-022	BEC courses	81-10-051-032
Avalanche diode oscillators	81-05-09-038	BERSAFE	81-03-20-003
Avena leaf plastids	81-06-06-065		81-06-09-037
Average disturbances	81-02-05C-016		81-02-10-060
Aversion	81-02-05J-016		81-03-10-003
Avian caecum	81-05-06-265	BISRA process	81-02-13-086
Avian physiology	81-05-06-016	BL LAC objects	81-07-20-030
Avian temperature regulation	81-12-06-124	BLAISE/MARC files	81-01-05B-020
Aviation fuel	81-05-21-007	BN-600 fast reactor	81-12-10-002
Avon	81-09-05K-023	BNL	81-12-20-046
	81-08-05A-008	BOF converter	81-11-14-008
	81-12-05K-024	BRUTUS	81-10-13-059
Avon County Council public t	81-07-05A-007	Babcock	81-08-10-008
	81-06-05A-060	Babesia capreoli	81-07-06-037
Avon County accounts	81-12-05C-054		81-07-06-038
Avon Valley	81-06-05C-041	Babism	81-01-05F-011
Avon structure plan	81-04-05A-037	Baboon	81-05-06-034
	81-04-05A-038	Baby	81-02-05K-040
	81-04-05A-052	Baby milk	81-08-06-078
Avon transport policies	81-12-05A-002		81-10-06-079
Avon valley	81-06-05C-033	Babylonia	81-10-05F-019
Awadh	81-11-05D-068	Babylonian	81-07-05F-008
Axholme	81-02-05K-051		81-04-05F-002
Axial fatigue	81-02-13-129	Bach	81-04-05F-034

Bacilli	81-04-06-190	Balance of payments	81-06-05C-012
Bacilli	81-03-06-258		81-11-02-009
Bacillus Brevis nagano.	81-11-06-033		81-12-05C-063
Bacillus Stearothermophilus	81-12-06-011	Balance-of-payments	81-01-05C-042
Bacillus Sutilis 168	81-05-06-009	Balancing systems	81-02-13-163
Bacillus stearothermophilus	81-07-06-027	Balanus spp	81-02-08-065
	81-03-06-047	Balers	81-11-02-022
Bacillus subtilis	81-10-06-123	Balinese culture	81-05-05K-008
Bacillus subtilis W23	81-05-06-064		81-12-05F-022
Bacillus thuringiensis	81-03-06-107	Ball bearing steel	81-04-13-109
Back pain	81-09-06-066	Ball bearings	81-01-13-109
	81-08-06-103	Ball milled products	81-06-06-155
Backbencher	81-09-05D-048	Ball mills	81-09-13-012
Backscattering analysis	81-03-07-039		81-09-13-013
Bacon	81-07-05F-011	Ball-bearing steel	81-01-11-069
	81-10-05C-045	Ball-milling	81-09-20-009
Bacteria	81-02-06-103	Ball-rolling mills	81-05-13-141
	81-03-06-048	Ballachulish	81-08-08-039
	81-03-06-206	Balloon infrared astronomy	81-11-20-051
	81-03-06-075	Baltoeurypterus	81-03-06-257
	81-07-06-106	Bamber Bridge South	81-01-05A-080
	81-10-06-027	Bamenda Plateau	81-06-05C-001
	81-11-06-028	Banach spaces	81-07-12-013
Bacterial bioluminescence	81-06-06-008		81-06-12-018
Bacterial chmotaxis	81-06-06-059		81-03-12-026
Bacterial flora	81-04-06-005	Banagher	81-09-06-221
Bacterial growths	81-04-09-025	Banana juice	81-04-06-234
Bacterial infectious disease	81-06-06-130	Banana powder	81-04-06-218
Bacterial lipid composition	81-05-06-071	Bancroftian filariasis	81-06-06-091
Bacterial protonmotive force	81-06-06-047	Band radio	81-03-05A-041
Bacteriophage Mu transpositi	81-01-06-029	Bandwidth	81-08-09-016
Bacteriophages	81-05-06-024	Bandwidth compression	81-02-09-056
Bacteriostatic concentration	81-04-06-012	Banff and Buchan district pl	81-09-05A-031
Badenoch	81-07-05K-014	Bangladesh	81-07-05C-056
Badger	81-08-06-296		81-04-02-012
Badgers	81-02-02-008		81-10-05C-001
Baffled plates	81-06-20-070		81-10-05K-004
Bagasse	81-07-06-121		81-10-05K-001
Baguley	81-08-13-071	Bank	81-04-05A-060
Bahri Mamluks	81-11-05F-039	Bank of England	81-02-05C-017
Baikal seal	81-09-06-205	Banking	81-04-05A-067
Bail	81-04-05D-022		81-09-05A-045
Baillieston	81-02-05A-101		81-11-05C-001
Bajocian	81-05-08-042		81-12-05C-010
Baker's yeast	81-07-06-030	Banking structures	81-04-05C-084
Bakery	81-05-13-200	Banking system	81-05-05C-120
Bakery industry	81-08-05C-031	Banks	81-08-05C-003
Bakery waste product	81-06-02-026	Bantu	81-03-05J-013
Baking	81-01-13-139	Baptists	81-11-05F-060
	81-02-05C-058	Bar code symbols	81-02-05C-036
Bakircay Porphyr	81-05-08-049	Bar-type products	81-11-13-056
Balance of payments	81-05-05C-106	Barbasco	81-04-02-028
	81-03-05C-069	Barbiturate tolerance	81-09-06-054
	81-01-05C-027	Barbiturates	81-12-06-072

Barbiturates	81-10-06-043	Basque problem	81-06-05D-030
Barbour	81-02-05F-044	Basset History forces	81-06-20-073
Barcelona	81-06-05K-018	Bastar district	81-06-05F-022
Bardon Industrial action are	81-05-05A-076	Bataille	81-07-05G-002
Bardsey Island	81-09-08-030	Batch cultures	81-02-08-012
Barff Peninsula	81-10-08-026	Batch production	81-08-05A-054
Bargaining society	81-01-05C-055	Bath	81-06-05A-069
Baringo	81-12-08-040	Baths	81-01-11-081
Barium chromate	81-01-07-072	Batley CDP	81-06-05K-037
Barium chromate crystals	81-01-07-071	Bats	81-02-06-088
Barium isotopes	81-02-10-019	Battered women	81-06-05K-004
Barium tungstate	81-02-09-076	Battery-operated trucks	81-07-06-111
Barium-zinc	81-09-08-052	Bauxite	81-07-05C-034
Barking	81-01-05A-155	Bayes	81-05-12-011
Barley	81-07-02-016	Bayesian analysis	81-09-12-004
	81-05-06-069	Bayesian approaches	81-09-12-014
	81-04-06-112	Bayesian learning	81-10-05C-066
	81-07-06-144	Bayuda Desert	81-03-08-025
	81-01-02-010	Beach fluorescent tracer exp	81-05-08-026
	81-07-06-055	Beach form	81-02-08-049
	81-07-06-138	Beached bird survey	81-06-06-224
	81-11-08-006	Beam focussing	81-05-20-042
Barley plants	81-06-06-092	Beam forming	81-07-09-011
Barley production	81-07-02-001	Beam injection	81-09-10-023
Barley seedlings	81-03-06-200	Beam viaduct	81-10-13-107
Barley storage proteins	81-05-06-027	Beam-foil spectroscopy	81-01-07-047
Barnardo's	81-02-05K-009	Beams	81-02-13-131
Barnsley Area Health Authori	81-12-05A-073		81-04-13-052
Baroclinic waves	81-10-12-013		81-01-13-084
Baronian	81-11-05F-035	Bearing journals	81-09-13-071
Baroreceptor dysfunction	81-11-06-167	Bearing materials	81-12-10-003
Baroreceptor reflexes	81-01-06-069	Bearing rods	81-04-13-042
	81-11-06-169	Bearing tubes	81-04-13-043
Barothermomechanical treatme	81-07-13-088	Bearings	81-09-13-107
Barovento	81-06-05K-010	Bearsden	81-06-05A-045
Barr Beacon	81-06-05A-007	Beatrix Family Centre	81-03-05K-022
Barrier height	81-10-05E-005	Beaulieu Heath	81-07-01-001
Barrow	81-04-10-006	Becker	81-12-05C-066
	81-04-10-006	Beckett	81-08-05F-029
Bars	81-02-13-114		81-01-05F-007
Barter	81-08-05C-013		81-06-05F-028
Bartoli	81-05-05F-005	Beckton Plan	81-03-05A-021
Baryon spectroscopy	81-11-20-046	Bed combustion	81-12-07-003
Basal cretaceous sediments	81-02-08-073	Bed gasification	81-12-07-004
Basal tissues	81-03-06-100	Bed requirements	81-05-06-065
Base metal	81-01-08-004	Bedded	81-02-13-162
Basgassa guianensis	81-12-11-102	Bedding forces	81-02-13-162
Basidiomycete species	81-11-06-046	Bedford	81-02-05A-155
Basilar artery	81-12-06-148	Bedford's political influenc	81-12-05D-014
Basingstoke Canal	81-01-05A-029	Bedfordshire county structur	81-01-05A-117
Basis matrices	81-02-09-014	Bedfordshire landscape	81-04-08-012
Basophilic degranulation tes	81-12-06-005		81-04-06-027
Basque	81-01-05C-026		81-04-06-089
	81-01-05D-012	Bedfordshire recreation tren	81-05-05K-018

Bedfordshire wildlife	81-04-06-089	Ben Lui	81-02-08-013
Bedload dynamics	81-06-08-007	Bending	81-03-13-001
Beech	81-09-02-033	Bending mills	81-09-11-046
Beecher	81-03-05F-004	Bending-torsion theory	81-02-20-21
Beef	81-03-06-059	Beneficiation	81-03-11-020
	81-04-06-223	Benefit	81-04-05C-066
	81-04-02-023	Benefits	81-02-05K-060
	81-12-02-006	Bengal	81-03-05D-020
Beef aroma	81-12-06-135	Bengali muslim middle class	81-04-05F-016
Beef carcass	81-07-06-018	Benin City	81-07-06-129
Beef cattle	81-12-02-014	Bent sections	81-12-13-021
Beef cow	81-12-02-010	Benthic communities	81-05-06-062
Beef production	81-05-02-026	Benthic community studies	81-05-06-181
Beer	81-08-06-281	Benthic oxygen	81-10-06-111
	81-03-05A-091	Benton	81-05-05K-033
Beer cans	81-11-11-024	Benzene	81-05-07-022
Beers	81-05-06-179		81-08-06-219
Beet cyst nematode	81-01-02-006		81-06-06-210
Beetle	81-05-06-085		81-09-06-004
Beetles	81-09-06-081		81-07-06-113
	81-05-06-052		81-07-06-242
	81-11-06-178		81-09-06-140
	81-10-06-052		81-09-06-017
Behavior	81-03-06-151		81-07-06-080
Behaviour	81-01-05J-010		81-08-06-195
	81-01-05J-008		81-05-06-140
	81-01-05J-016		81-09-06-003
Behaviour modification	81-02-05J-004		81-07-07-029
	81-09-05J-004		81-08-06-133
Behavioural analysis	81-02-05J-002		81-08-06-131
Behavioural changes	81-12-05K-042		81-08-06-244
Behavioural responses	81-02-06-242	Benzene exposure	81-04-05E-002
	81-02-05J-005	Benzene intoxication	81-08-06-243
Beijing	81-10-06-081		81-07-06-090
Beinn Eighe	81-02-06-093		81-08-06-132
Belfast	81-06-05D-041	Benzene poisoning	81-05-06-136
	81-04-05C-038		81-05-06-139
	81-08-05K-061	Benzene-soluble material	81-02-06-038
	81-02-05D-018	Benzenes	81-06-07-038
Belfast Lough	81-02-06-017	Benzimidazole fungicides	81-03-06-243
Belgium	81-02-05D-066	Benzimidazolones	81-10-07-026
Belize	81-09-05D-036	Benzine	81-07-06-089
	81-11-05D-038	Benzo(a)pyrene	81-09-06-140
			81-02-06-038
Bell factors	81-02-10-022	Benzo(a)pyrene-dna adducts	81-02-06-243
Bell furnaces	81-07-13-127	Benzodiazepines	81-02-06-106
Bell-type furnaces	81-07-11-126	Benzomorphan	81-10-07-028
Bell-type pump mountings	81-11-13-009	Benzopyran chemistry	81-08-07-025
Belle Vue district	81-02-05A-037	Benzotriazole	81-02-11-106
	81-02-05A-073	Benzyl pyrene	81-09-06-026
Beloyarsk atomic power stati	81-12-10-002	Benzylamine oxidase	81-03-06-117
Belt transmission	81-01-13-089	Benzyltetrahydroisoquinoline	81-05-07-076
Belvoir coalfield	81-12-05A-072	Bequests	81-04-05C-039
Bely	81-10-05F-006	Berchtesgaden	81-11-11-021
Ben Jonson	81-01-05F-009		

Bergsdalen Area	81-05-08-034	Bid rent functions	81-08-05C-043
Berkshire structure plan	81-05-05A-065	Bidding consortia	81-03-05C-048
	81-05-05A-066	Bideford district plan	81-07-05A-072
	81-05-05A-062	Bidentate	81-05-07-073
Berlin	81-10-05B-021	Bidford-on-Avon	81-01-05A-150
	81-10-05B-024	Bierwang natural gas field	81-05-10-020
Berlin Blockade	81-04-05D-001	Biferno Valley	81-07-05K-022
Berlin Wall	81-11-05D-047	Bifurcation theory	81-01-12-011
Berne	81-08-05D-011	Bihar	81-09-05D-012
Bernese Oberland Railways	81-08-13-160	Bilateral trade	81-01-05C-073
Bernsteins sociology	81-11-05I-026	Bile	81-03-06-067
Berry-fruit jellies	81-04-02-032		81-03-06-248
Berryman	81-02-05F-038	Bile acid	81-11-06-106
	81-11-05F-050	Bile acid metabolism	81-07-06-004
Berthold contamination meter	81-12-14-003	Bile acids	81-01-06-013
Beryl crystals	81-10-07-029		81-07-06-007
Berylliosis	81-05-06-141	Bile duct	81-03-06-099
	81-08-06-190		81-11-06-157
Beryllium	81-05-20-085	Bile of rats	81-07-06-133
	81-08-06-119	Bile toxin	81-06-06-241
	81-10-11-089	Biliary atresia	81-07-06-068
Beryllium Lung	81-05-06-133	Biliary excretion	81-05-06-032
Beryllium alloys	81-09-11-085	Bilingual areas	81-06-05A-034
Beryllium production cell	81-05-07-101	Bilirubin	81-05-06-026
Beta brass single crystals	81-05-07-012	Billet-casting machine	81-02-13-020
Beta counting	81-05-20-077	Billets	81-08-13-021
Beta-adrenergic blocking age	81-05-06-263		81-05-13-072
Beta-adrenoceptor	81-03-06-041		81-08-13-019
Beta-oestradiol	81-09-02-027		81-07-13-053
Beta-silylated carbonyl	81-01-07-011		81-08-13-040
Betas	81-05-05A-046		81-04-13-047
Betas-crystallin	81-10-06-030		81-02-11-064
Bethlehem region	81-02-05D-005		81-05-13-133
Betta splendens	81-03-06-155		81-04-13-055
Better driving	81-03-13-019	Billingsgate buildings	81-10-05F-018
Betula pendula Roth	81-09-06-120	Bimetallic oxoalkoxide	81-01-07-070
Beverage antenna	81-03-17-001	Bimetalization	81-01-13-144
Bexley town centre	81-02-05A-008	Binary	81-02-20-071
Bexleyheath	81-02-05A-008	Binary alloys	81-05-09-039
Bexleyheath town centre	81-02-05A-076	Binary data	81-01-12-025
Beza	81-12-05F-013		81-01-12-003
Bhutto	81-08-05D-026	Binary encoding	81-12-09-006
Biaxial stretching	81-05-20-002	Binary liquids	81-06-20-007
Bibliographic Services Divis	81-10-05B-008	Binary mixtures	81-02-20-002
Bibliographic records on-lin	81-11-05B-012	Binary patterns	81-02-09-024
Bibliographic record control	81-10-05B-002	Binary systems	81-11-20-026
Bibliography	81-05-05F-013	Binder	81-02-13-157
Bickley	81-01-05A-145	Binder properties	81-12-13-062
Bicycles	81-02-05E-005	Binding wire	81-04-11-022
	81-09-13-077	Bingo	81-02-05K-002
	81-11-05C-002	Binocular fusion	81-10-06-146
	81-11-13-037	Bio-organic molecules	81-02-07-033
Bicyclic compounds	81-11-07-028	Biochemical parameters	81-02-06-090
Bicyclomycin	81-05-07-111	Biochemistry	81-05-06-239

Biocides	81-02-06-107	Birds	81-03-06-141
Biocides	81-09-06-168	Birefringence studies	81-06-20-005
Biocompatible materials	81-03-06-089	Birmingham	81-09-13-062
Bioelectrical activity	81-10-06-091		81-04-05A-031
Bioelectrogenesis	81-03-06-249		81-03-05C-075
Biofeed treatment	81-02-06-176		81-02-05A-184
Biogenesis	81-01-06-026		81-10-13-158
Biography	81-03-05K-046	Birmingham Central Area	81-03-05A-099
	81-01-05F-038	Birmingham statistics	81-09-05A-106
Biological	81-01-05A-068	Birth attendants in Malawi	81-11-05I-021
Biological activity	81-01-06-145	Biscay	81-08-08-011
Biological agents	81-11-06-183	Bismuth germanium oxide	81-06-20-043
Biological data	81-05-06-233	Bismuth silicon oxide	81-06-20-043
Biological fibres	81-08-06-023	Bit-slice user	81-05-09-041
Biological membranes	81-03-06-175	Bitumen	81-08-07-052
	81-02-06-019		81-07-13-095
Biological monitoring	81-07-06-065	Bitumen plant	81-08-13-148
Biological populations	81-07-06-058	Bituminous binding agents	81-08-07-052
Biological sciences	81-01-05B-007	Bituminous layers	81-06-13-047
Biological survey	81-02-06-201	Bituminous pavements	81-05-13-020
	81-02-06-189	Bivalves	81-02-08-071
Biological systems	81-01-06-040	Bivariate density functions	81-04-13-079
	81-05-06-227	Black Coast	81-12-08-039
	81-05-12-023	Black Forest	81-05-06-293
Biologically active	81-02-07-056	Black Mountains	81-02-05A-005
Biology	81-07-05B-004		81-09-08-080
Biology education	81-06-05I-022	Black Nationalist organisati	81-11-05D-043
Biomorphic	81-11-07-017	Black Sea	81-10-08-023
Bioorganic systems	81-01-06-045		81-11-08-008
Biopolymers	81-07-09-014	Black Sea sprat	81-04-06-071
Biosphere	81-09-08-008	Black community	81-10-05K-021
Biostratigraphy	81-03-08-017	Black emancipation	81-01-05D-030
	81-05-08-035	Black immigrants	81-01-05K-039
	81-03-08-034	Black population	81-03-05K-017
	81-03-08-024	Black representatives	81-08-05D-040
Biosynthesis	81-03-06-095	Black rowanberry waste	81-04-02-032
	81-03-06-140	Black-holes	81-08-20-033
	81-05-06-308	Blackburn	81-10-13-052
Biotelemetry	81-05-06-016	Blackburn district plan	81-09-05A-013
Biotrophic fungi	81-07-06-055	Blackcurrant	81-04-02-032
Biphenyl molecules	81-06-07-017	Blackhill project	81-02-05K-010
	81-12-07-018	Blacks	81-01-05K-014
Bipolar transistors	81-10-09-005	Blacksmiths	81-01-05K-018
Bipyridine complexes	81-10-07-037	Blackwater River Valley	81-01-05A-029
Birch	81-02-06-232	Bladder	81-06-03-036
	81-03-06-165		81-06-06-126
	81-09-06-179		81-06-06-125
	81-02-02-013	Bladder outlet	81-11-06-150
Bird cherry-cat aphid	81-05-06-266	Blanchot	81-07-05G-002
Bird collisions	81-10-09-049	Blanking of metals	81-06-13-030
Bird strikes	81-03-01-002	Blantago ovata forsk	81-03-06-256
Birds	81-02-06-191	Blantyre Synod	81-11-05F-005
	81-05-06-318	Blast freeze production unit	81-08-05A-042
	81-08-06-012	Blast furnace	81-07-11-013

Blast furnace	81-09-11-090	Blood cells	81-06-06-166
	81-01-13-067	Blood circulation	81-02-06-048
	81-06-13-032	Blood detoxification	81-10-06-090
	81-10-11-037	Blood disease	81-08-06-219
	81-11-11-034		81-08-06-132
	81-10-13-033		81-08-06-133
	81-10-13-032	Blood diseases	81-07-06-229
Blast furnace blower	81-06-13-032	Blood flow	81-06-06-158
Blast furnace coke	81-11-13-023		81-08-06-212
Blast furnace coolers	81-08-13-036		81-02-06-095
Blast furnace processes	81-06-13-039		81-11-06-095
Blast furnace throat	81-10-11-019	Blood gas	81-01-06-090
Blast furnaces	81-09-13-030	Blood gas tensions	81-11-06-100
	81-09-11-031	Blood group	81-05-06-284
Blast primers	81-01-13-102		81-08-06-298
	81-03-11-010		81-08-06-295
Blast-furnace	81-07-13-023	Blood groups	81-04-06-177
	81-08-13-081		81-08-06-302
	81-04-05C-044		81-06-06-143
	81-01-13-078		81-06-06-137
	81-12-11-039	Blood in the vitreous	81-11-06-090
Blast-furnace cooling	81-02-13-074	Blood lead levels	81-05-06-142
Blast-furnace stack	81-06-13-067	Blood leucocytes	81-08-06-239
	81-02-11-058	Blood lipids	81-01-06-144
Blasting	81-09-08-028	Blood lymphocytes	81-05-06-141
Blasting of slopes	81-10-08-052		81-05-06-139
Bleeding	81-12-06-026	Blood oxygenation	81-03-06-233
Bleomycin	81-01-06-085	Blood plasma	81-01-06-074
Blind	81-04-06-149		81-08-06-027
	81-04-09-026		81-07-06-176
	81-12-06-078	Blood platelets	81-01-06-004
	81-12-05B-001	Blood pressure	81-09-06-131
Blind cavity	81-05-13-144		81-01-09-003
Blindness	81-04-06-138		81-04-06-107
Blister nucleation	81-04-20-046		81-07-06-129
Block	81-02-13-154	Blood samples	81-03-06-081
Block designs	81-11-12-001	Blood stains	81-04-06-177
Block grant	81-01-05A-053		81-08-06-302
Blockage	81-02-10-058		81-08-05K-053
Blocking procedure	81-11-05K-028		81-08-05K-052
Blockwork	81-02-13-131		81-08-05K-042
Blockwork walls	81-05-13-011	Blood substitutes	81-05-06-278
	81-01-13-015	Blood transfusion	81-03-06-245
Blood	81-02-06-139	Blood transfusion service	81-05-06-196
	81-03-06-170	Blood type	81-06-06-139
	81-07-06-220	Blood vessel	81-03-06-116
	81-05-06-281	Blood vessels	81-02-06-150
	81-09-06-150		81-09-06-160
	81-05-06-282		81-02-06-146
	81-05-06-256	Blood volume	81-04-06-123
	81-10-06-095	Blood-alcohol testing	81-08-05K-050
Blood alcohol concentrations	81-06-06-146	Blood-group	81-08-06-301
Blood cells	81-04-06-011	Blood-lead survey	81-03-06-189
	81-06-06-261	Bloodstains	81-04-06-176

Bloodstains	81-06-06-170	Bolted joints	81-03-13-006
	81-05-06-242	Bolted joints	81-02-13-063
Blooming mill	81-04-13-110		81-09-13-106
Blooms	81-08-13-021	Bolton	81-10-05D-011
Blow refining	81-05-13-103	Bolton case study	81-01-05A-006
Blowdown experiment	81-06-10-027	Bolts	81-05-13-182
Blowflies	81-02-06-228		81-08-13-059
Blowing control	81-12-11-006	Boltzmann equation	81-04-20-022
Blowing out	81-08-13-030	Boltzmann transport equation	81-05-20-013
Blown converter	81-06-11-019	Bolzano	81-09-12-010
Blue Angel	81-01-05F-024	Bombus	81-01-06-022
Blue whiting	81-02-06-034	Bond	81-02-11-091
	81-09-06-047	Bond performance	81-12-11-103
	81-10-05C-068	Bonded joints	81-03-11-009
	81-10-06-029		81-09-13-179
	81-10-05C-067	Bone	81-07-06-061
	81-10-06-099		81-01-06-149
Blue-green algae	81-06-06-230	Bone disease	81-07-06-216
Blyden	81-11-05F-051	Bone marrow	81-05-06-287
Bo school	81-06-05D-074		81-06-06-136
Board	81-09-05A-129	Bone tissue	81-08-06-017
Board manufacturers	81-10-05C-051	Bone-marrow cells	81-08-06-233
Board materials	81-12-11-101	Book buyers	81-03-05B-018
Boars	81-08-06-120	Book publishing	81-04-05B-009
Boat users	81-06-05K-042		81-04-05C-011
Boats	81-07-06-074	Book sales	81-03-05B-018
Bobbin frames	81-08-20-049	Book trade	81-10-09-033
Bodmin	81-12-08-028		81-10-05B-007
Body composition	81-12-06-150	Bookmaking industry	81-12-05A-032
Body fluids	81-05-06-243	Bookmaster scheme	81-07-05B-020
Body measurements	81-01-05E-005	Books	81-05-05C-012
Body revolution	81-06-21-003		81-05-05J-021
Body size	81-10-06-109	Books for young readers	81-10-05I-029
Body surface	81-09-06-165	Bookshop	81-03-05B-018
Body temperature regulation	81-04-06-050	Boolean systems	81-08-12-014
Body vibration	81-06-06-096	Borders regional structure p	81-05-05A-081
	81-05-06-126	Bordetella bronchiseptica	81-07-06-198
Body's defence mechanisms	81-11-06-183	Bordetella pertussis	81-11-06-098
Boehmite	81-01-11-024	Bordoni	81-07-20-042
Boeing 747	81-12-01-002	Borealis, Custos	81-11-05D-031
Bogoria	81-12-08-040	Borehole	81-10-13-008
Bohr	81-08-20-017	Borehole experiments	81-08-08-041
Boi	81-07-08-013	Boreholes	81-02-08-045
Boidisc proccess	81-12-13-067		81-05-08-044
Boiler	81-05-09-060	Boric acid	81-08-06-123
Boiler feedwater	81-04-09-015	Boric acid poisoning	81-08-06-124
Boiler plant	81-03-13-048	Boring	81-02-13-010
	81-02-13-106	Boring bars	81-02-13-141
Boilers	81-04-13-016	Boring machines	81-04-13-142
	81-03-13-053	Boron	81-04-11-047
Boiling water	81-05-10-036		81-03-06-200
Bolometers	81-12-20-047		81-01-07-045
Bolt-type fasteners	81-02-11-052		81-04-07-006
Bolted coupler characteristi	81-02-13-085		81-07-11-010

Boron	81-02-11-013	Bowley	81-06-05C-072
	81-07-13-007	Bowthorpe	81-12-05K-033
	81-08-06-006	Box annealing	81-10-11-038
	81-10-11-078	Box girders	81-05-13-163
Boron contents	81-12-11-075	Box-Jenkins model	81-12-05C-011
Boron-implanted GaAs	81-10-20-042	Box-girder	81-03-13-017
Borough Green	81-01-05A-024	Boys Brigade	81-06-05D-029
	81-01-05A-142	Brachiopod faunas	81-06-06-057
Boroughwide	81-01-05A-091	Brachiopod palaeoecology	81-02-08-050
Borrowed money	81-10-02-005	Brachiopods	81-12-08-021
Borrowers	81-06-05C-054	Bracken	81-02-06-203
Borrowing	81-03-05C-061	Bracken grassland ecosystem	81-05-06-007
Borstal boys	81-08-05K-037	Bradycardial pacing	81-02-06-095
Botanical systematics	81-09-06-062	Bragg analysers	81-12-20-009
Botrytis Fabae Sard.	81-10-06-145	Brahms	81-01-05F-041
Botrytis cinerae	81-01-06-063	Brain	81-03-06-185
Botrytis fabae	81-05-06-114		81-09-06-150
Botswana	81-03-05K-024	Brain catecholamines	81-01-06-062
	81-09-05A-055	Brain development	81-08-06-064
	81-09-05D-013	Brain disturbances	81-09-06-023
	81-04-05K-017	Brain function	81-06-06-240
	81-05-02-007	Brain metabolism	81-05-06-271
	81-11-08-021		81-12-06-039
	81-11-08-020	Brain monoamine systems	81-09-06-064
Boundaries	81-02-10-006	Brake block	81-03-13-080
Boundary conditions	81-02-11-017	Brake lights	81-12-13-054
Boundary element method	81-03-20-058	Brake monitoring devices	81-05-13-147
	81-01-08-020	Braking	81-12-13-017
Boundary layer	81-01-01-009	Braking devices	81-05-13-086
Boundary layer development	81-05-20-036	Braking performance	81-03-13-080
Boundary layer flow	81-03-13-026	Branch line	81-03-05A-025
Boundary layer flows	81-05-13-175	Branch-wood	81-03-06-083
Boundary layer studies	81-12-01-003	Brandt Commission Report	81-02-05D-025
Boundary layer transition da	81-02-01-005	Brandy	81-08-06-305
Boundary layers	81-03-20-010	Brass	81-01-07-061
Boundary problems	81-07-12-007	Brass baths	81-09-07-049
Bounded surroundings	81-06-20-041	Brass instruments	81-07-20-032
Bourdon tubes	81-01-14-016		81-11-05F-004
Bourgchier	81-06-05D-006	Brass sheets	81-05-11-013
Bourgeois social movements	81-09-05K-011	Brass strip	81-05-13-237
Bourgeoisie	81-02-05F-016		81-02-11-096
Bournemouth	81-08-08-033	Brassica (L.)	81-03-06-160
Bovine	81-02-06-240	Brassica spp.	81-12-06-082
Bovine adrenal medulla	81-06-06-076	Brassicaceae	81-01-02-006
Bovine carbonic anhydrase B	81-04-06-142	Brassicaceae	81-03-06-253
Bovine coronavirus	81-07-06-039	Brazils	81-09-05C-074
Bovine enterovirus strains	81-06-06-188		81-05-02-024
Bovine fascioliasis	81-06-06-187		81-06-05D-077
Bovine lactational anoestrus	81-03-06-066		81-08-05C-032
Bowel	81-02-06-014		81-01-051-009
Bowel disease	81-09-06-219		81-11-08-029
	81-07-06-031		81-10-05D-042
	81-04-06-042		81-10-05C-059
	81-07-06-007		81-11-05D-054

Brazil nut	81-04-02-030	Bridge decks	81-09-13-130
Brazilian economy	81-04-05C-099	Bridge maintenance	81-03-13-022
Bread	81-07-06-015	Bridges	81-09-13-127
	81-03-05A-035		81-06-13-116
Breast	81-09-06-121	Bridging courses	81-04-051-022
	81-02-06-133	Bridging ligands	81-07-07-067
Breast cancer	81-06-06-286	Bridgnorth town plan	81-09-05A-077
	81-07-06-006	Bridgwater Bay	81-10-08-032
	81-12-06-055	Brigantian	81-06-08-006
	81-11-06-077		81-06-08-006
Breast tissue	81-07-06-209	Brigham Young University	81-10-05D-012
Breath test equipment	81-09-05K-015	Brill conservation area	81-07-05A-080
Breathing apparatus	81-05-06-215	Brillouin scattering	81-05-07-033
	81-08-06-209	Brillouin spectra	81-03-20-035
	81-05-06-211	Brine concentration	81-04-06-231
	81-08-06-181	Brine evaporation	81-08-07-004
Breathing patterns	81-09-06-096	Briquetting	81-07-11-133
Breccias	81-01-08-007		81-12-13-026
Brecht	81-08-05F-010	Bristol	81-06-05A-069
Breck grassland	81-07-06-237		81-06-051-014
Breeder reactors	81-02-10-045	Bristol Channel	81-02-06-194
Breeder regions	81-05-10-011		81-05-13-124
Breeding biology	81-05-06-320		81-10-08-032
	81-02-06-003	Bristol channel	81-12-08-044
Breeding colonies	81-02-06-184	Britain	81-02-05K-062
Breeding procedures	81-05-06-225		81-02-05K-008
Breeding schemes	81-12-02-014	Britain's economy	81-12-05C-015
Breeding success	81-02-06-205	British Colonial Policy	81-11-05D-071
Breidavik	81-02-08-037	British Columbia	81-06-06-062
Bremen	81-06-13-016	British Commonwealth	81-10-05D-040
Bremia lactucae Regel	81-03-06-251	British Computer Society	81-11-05B-013
Brent	81-07-13-118	British Gas	81-05-10-058
Brent Co-operative Developme	81-12-05C-040		81-04-10-006
Brentford district plan	81-01-05A-025	British Idealists	81-08-05F-024
Brentwood station area plan	81-07-05A-093	British Leyland	81-02-05A-136
Brentwood town centre	81-07-05A-091	British Library	81-08-05B-015
Bressey route 39	81-09-13-102		81-10-05B-008
Brethane stone preservative	81-05-13-126	British Medical Association	81-06-06-039
Breton	81-08-05F-038	British Museum	81-02-05D-002
Brever	81-10-12-011		81-11-05F-014
Brevicoryne brassicate	81-04-06-059	British National Bibliograph	81-11-05B-011
Breweries	81-08-06-277	British Neolithic	81-02-05D-059
Brewers	81-11-05C-036	British Nuclear Fuels Ltd.	81-04-10-006
Brewing industry	81-11-05C-017	British Provinces	81-05-05D-009
Brick masonry walls	81-05-13-008	British Rail	81-10-05C-005
Brick movements	81-07-09-021	British Rail facts and figur	81-06-05A-067
Brickmaking: a history	81-01-05D-052	British Rail land	81-02-06-189
Brickwork	81-05-13-049	British Rail property	81-02-06-201
	81-08-13-192	British Steel Corporation	81-06-13-001
	81-05-13-011	British Steel Corporation Re	81-07-05C-008
Brideprice	81-02-05K-016	British Waterways Board	81-07-05C-016
Bridge	81-01-13-024	British aid	81-02-051-016
	81-05-13-172	British general elections	81-02-05D-044
	81-02-13-147	British government	81-04-05D-023

British government	81-03-05D-012	Brukung cult	81-03-05K-044
British industry	81-07-05A-103	Brundall local plan	81-09-05A-072
	81-09-05C-004	Brunswick	81-01-05A-027
	81-02-05K-031	Brushless asynchronous induc	81-11-09-029
British manufacturing sector	81-10-05C-048	Brut	81-11-05F-016
British nationality	81-02-05K-029	Bryndu Kenflg hlll	81-01-05A-026
British ports	81-09-05C-012	Bubble chamber	81-03-20-011
British register	81-02-01-004		81-01-10-009
British shipbuilding	81-09-13-065	Bubble motion	81-03-07-088
British strategy	81-03-05D-046	Bubble overlay elements	81-07-20-002
British trade	81-10-05C-054	Bubbly flow	81-05-13-183
	81-10-05C-063	Buccal cavity	81-10-06-086
Brittany	81-05-05C-086	Buckinghamshire County	81-12-05A-042
	81-02-05C-048	Buckinghamshire transport	81-11-05A-020
	81-08-11-008		81-10-05A-029
Brittle fracture	81-09-06-024	Buckling	81-12-13-087
Brittle-star species	81-07-13-082	Buckling behaviour	81-05-11-071
Brittleness	81-11-05D-014	Buckling strength	81-12-11-018
Broadcast news	81-07-05D-005	Bud-Senegal	81-08-02-003
Broadcasting	81-07-17-002	Buddhism	81-07-05F-031
	81-11-05K-003		81-11-05F-020
Broadcasting and Youth	81-01-05I-022		81-11-05F-009
Broadcasting and youth	81-03-05I-009	Buddhist literature	81-02-05F-009
Broadcasts	81-02-06-206	Buddhist psychology	81-05-05J-012
Broadland	81-02-05A-130	Buddhist thought	81-08-05F-008
Broadstairs	81-01-06-087	Budding bacteria	81-05-06-265
Brominated	81-09-08-071	Buddon Ness	81-10-08-025
Bromine	81-11-07-027	Budget	81-10-05C-029
	81-02-05A-153	Budget 10 March 1981	81-05-05C-029
Bromley Common	81-12-05K-007	Budget constraint	81-02-05C-104
Bromley's population	81-02-07-070		81-01-05C-033
Bromo-hydrocarbons	81-06-06-112	Budget cuts	81-08-05B-022
Bronchial asthma	81-12-06-075	Budgeting	81-02-05C-079
Bronchial mucus	81-11-06-147		81-02-05C-080
Bronchial reactivity	81-06-06-107	Buenos Aires	81-10-05D-039
Bronchial tree	81-07-06-119	Buffer gas	81-10-11-089
Bronchitis	81-07-06-149	Bufferstock stabilization	81-04-05C-048
	81-07-06-148	Buffeting	81-07-01-003
Bronchopulmonary disease	81-01-05F-038	Builder	81-12-13-001
Bronte	81-01-05F-010	Builders merchants	81-07-05C-014
Bronze	81-08-05F-033	Building	81-02-13-028
Bronze Age	81-02-06-040		81-02-13-092
Bronze age	81-02-05F-037	Building Notes	81-04-13-010
Brooches	81-09-05A-127	Building components	81-04-14-005
Brotton	81-08-05A-046	Building contracting	81-04-05C-016
Broughton Astley central are	81-10-06-094	Building contractors	81-11-05C-056
Brown frog	81-01-12-005	Building control	81-09-13-170
Brownian motion	81-02-05F-044	Building costs	81-04-05C-102
Bruce	81-04-06-189	Building design	81-11-13-043
Brucea javanica	81-03-06-049	Building designer	81-12-13-001
Brucella	81-02-06-123	Building energy	81-09-13-175
Brucella Abortus	81-04-06-189	Building heat transfer	81-11-13-074
Bruceolides	81-01-06-110	Building hoists	81-05-13-131
Brugia pahangi	81-06-06-091	Building industry	81-07-05A-015
Brugian			

Building law	81-12-05D-015	Bus	81-03-05C-007
Building material manufactur	81-06-13-110	Bus operation	81-04-05A-042
Building materials	81-05-13-167	Bus service	81-10-13-057
	81-04-13-134	Bus services	81-04-13-096
Building materials industry	81-09-13-002		81-10-13-067
Building regulation	81-04-05A-031	Bus structures	81-01-13-009
Building sites	81-03-13-054	Bus transport	81-10-05C-043
Building society	81-03-05A-040	Bus travel	81-06-05C-052
Building waste	81-03-13-054		81-10-13-058
Building works	81-02-13-108	Bus-rail interchange	81-10-13-045
Buildings	81-02-13-156	Bush	81-07-09-051
	81-02-06-218	Business	81-02-05C-076
	81-02-05A-051		81-05-05C-076
	81-02-13-108		81-01-05A-152
	81-05-13-247		81-03-051-019
	81-02-11-094		81-10-05A-016
Bulbo-spinal	81-05-06-037	Business Administration	81-08-05A-001
Bulgarian	81-08-05G-002	Business creation	81-11-05C-028
Bulk carrier	81-06-13-095	Business elite	81-02-05K-046
Bulk density	81-05-07-067	Business history	81-06-05C-026
Bulk materials	81-09-13-165	Business investment	81-10-05C-055
	81-09-07-037	Business management	81-07-05A-104
Bulk materials handling	81-01-13-022	Business opportunities	81-01-05C-065
Bulk yarn	81-09-06-154		81-11-05C-040
Bull	81-05-02-026	Business resources register	81-01-05A-128
Bull beef	81-12-02-009	Business schools	81-11-05A-002
Bull calves	81-05-02-026	Business structure	81-11-05A-016
Bullets	81-04-19-001	Business systems planning	81-01-05A-036
Bulls	81-05-02-025		81-01-05A-039
Bumblebees	81-01-06-022		81-01-05A-040
Bundle Divertor	81-01-10-010		81-01-05A-034
Buoy	81-04-13-144		81-01-05A-038
Bupalis piniaria (L.)	81-09-06-055		81-01-05A-035
Buprenorphine	81-04-06-090		81-01-05A-037
Burbage Brook catchment	81-05-08-058	Business trends	81-03-05C-066
Bureaucratization	81-03-05A-007	Businessmen	81-01-05C-063
Burgess Hill district plan	81-05-05A-051	Busmen	81-07-05K-015
Buried pipes	81-03-13-042	Busulphan	81-01-06-100
Burma	81-03-05C-003	But-1-ene	81-11-07-002
	81-11-05C-055	Butane	81-08-11-004
Burn	81-02-05K-025		81-09-10-039
Burn injury	81-06-06-241	Butchery joining method	81-07-06-018
	81-06-06-242	Bute	81-02-08-013
Burn-off characteristics	81-12-11-076	Bute local plan	81-02-05A-009
Burn-through resistance	81-07-06-098	Butenolides	81-04-06-136
Burn-up fuel	81-02-10-044	Butl	81-03-06-013
Burner units	81-01-13-116	Butler	81-11-05F-047
Burney	81-06-05F-018	Butt joints	81-01-11-010
Burning	81-04-21-001		81-09-11-052
Burning fuel gas	81-06-13-035		81-06-13-019
Burns	81-06-06-102	Butt welded joints	81-07-11-085
Burren	81-01-05A-009		81-10-11-080
Bursting tests	81-09-10-005	Butt welded pipe connections	81-10-13-136
Bury district plan	81-07-05A-011	Butt welds	81-02-11-033

Butt-welded pipe	81-10-13-137	Cable	81-03-13-058
Butterflies	81-02-06-196	Cable	81-08-09-032
Butterfly research	81-09-06-178	Cable laid slings	81-05-13-043
Butterfly valves	81-10-13-136	Cable-beam	81-03-13-058
	81-10-13-137	Cables	81-08-09-030
	81-10-13-138		81-07-09-013
	81-10-13-159		81-10-09-014
Buxton	81-07-13-045	Cadmium	81-01-05C-098
Buxton district plan	81-08-05A-045		81-02-06-210
Buyback	81-08-05C-013		81-09-06-133
Buying a house	81-01-05K-001		81-09-06-095
By-pass options	81-02-05A-015		81-09-07-034
Bypass	81-02-13-170		81-05-13-243
Byron	81-03-05F-034		81-09-06-226
	81-08-05F-025		81-08-06-122
Byzantine	81-06-05F-021		81-01-06-105
Byzantine Cappadocia	81-01-05F-005		81-08-06-271
Byzantine historiography	81-11-05F-044		81-10-06-007
		Cadmium alloys	81-12-11-099
C-band radar	81-11-08-039	Cadmium fumes	81-09-06-146
C.m.	81-02-20-077	Cadmium in blood	81-08-06-251
C2H4	81-01-07-040	Cadmium ions	81-08-06-138
CAGR pins	81-06-10-032	Cadmium sulphide	81-11-20-048
CAMAC	81-10-09-027	Cadmium telluride	81-05-10-010
CAP	81-06-02-007		81-02-20-034
CARS studies	81-11-14-005	Cadmium toxicity	81-06-06-239
CDFR	81-07-10-005	Cadmium-base melts	81-04-11-023
CEGB	81-06-10-031	Cadmium-telluride detectors	81-08-14-005
CEGB failure assessment	81-12-20-037	Caesar Street	81-12-05A-059
CEGB workers	81-03-06-205	Caesium	81-07-07-054
CESR	81-05-07-074	Caesium-137	81-01-06-020
CH immunoglobulin alleles	81-04-06-052	Caffeine assay	81-08-06-055
CH4	81-01-07-040	Cainozoic glaciations	81-02-08-037
CIDEP/photochemical	81-02-07-002	Cairngarroch Bay	81-06-08-011
CMEA'S external relations	81-06-05D-022	Cairngorm	81-11-05K-005
CO2	81-01-07-041	Caisson disease	81-01-06-149
	81-02-07-015	Cajanus cajan	81-12-06-145
	81-01-07-038	Calabar	81-04-05D-043
	81-02-07-048		81-07-05A-008
	81-01-07-040	Calandra Granaria L.	81-05-06-208
	81-01-07-039	Calcareous	81-01-06-112
CODASYL	81-03-09-001	Calcitonin	81-03-06-052
COMMODORE TCL PASCAL	81-01-09-009	Calcium	81-04-13-117
COMULIP	81-07-09-021		81-01-06-131
COSY	81-02-09-060		81-07-06-189
	81-03-09-021		81-08-06-161
CRAMBO	81-02-09-005		81-10-11-010
CRP	81-02-051-039		81-12-06-098
CS2	81-09-06-152	Calcium absorption	81-07-06-181
	81-09-06-142	Calcium carbide	81-05-13-213
CSE students	81-08-051-025	Calcium chloride	81-02-10-042
Ca2+-ATPase	81-04-06-037	Calcium fluoride	81-03-07-081
CaO-SrO	81-02-07-012	Calcium ion availability	81-06-06-081
Cabbage	81-01-02-006	Calcium movements	81-06-06-061

Calcium oxalate	81-08-06-108	Canada	81-02-05D-070
Calcium oxide	81-04-11-035		81-12-05A-050
Calcium silicate	81-07-07-002	Canadair	81-05-13-036
	81-07-11-088	Canadian	81-02-05C-071
Calcium silicide	81-05-13-051	Canadian monetary policy	81-12-05D-005
Calcium transport	81-02-06-019	Canadian peoples	81-08-05D-018
Calcium transporting propert	81-04-06-197	Canal Duke	81-03-05F-032
Calcoaceticus	81-09-06-093	Canal strategy	81-01-05A-043
Calculations	81-02-09-063		81-01-05A-119
Calculator	81-02-09-063	Cancer	81-02-06-182
Calculus	81-02-12-026		81-08-06-085
Calcutta	81-04-05F-016		81-02-06-133
	81-11-05D-023		81-11-06-067
Calderon de la Barca	81-07-05F-036	Cancer cells	81-07-06-003
Caledonides	81-02-08-019	Cancer chemotherapy	81-03-06-119
Calf	81-04-06-002		81-05-06-198
	81-02-06-249	Cancer education	81-11-05I-032
Calf kidney	81-02-06-249	Cancer morbidity	81-07-06-159
Cali	81-04-05K-006	Cancer pagurus (L)	81-03-06-197
Calibration	81-03-20-024	Cancer treatment	81-04-06-067
	81-02-20-057	Candida	81-07-06-191
California society	81-06-05K-014	Candida albicans	81-05-06-232
Calliphora erythrocephala	81-02-06-228		81-02-06-131
Callithrix Jacchus	81-11-06-171	Candida lipolytica	81-03-06-225
Callovian crocodiles	81-05-06-185	Candoluminescence	81-01-07-067
Calmette-guerin	81-12-06-147	Canine	81-03-06-157
Calorimeter	81-06-14-019	Canine small bowel	81-01-06-061
Calorimetric studies	81-02-07-054	Cannabis	81-04-06-181
Calves	81-08-02-008		81-04-06-184
	81-04-02-014	Cannabis extractives	81-04-07-054
	81-09-02-025	Canning Town	81-02-05A-050
	81-04-06-002	Cannizzaro reaction	81-03-07-050
Calvin's theology	81-12-05F-013	Cannock Chase	81-07-05A-099
Cambodia	81-06-05K-023	Cans	81-08-13-059
	81-11-05D-033	Canthaxanthine	81-03-06-167
Cambridge Growth Project	81-10-05A-002	Cantilever construction brid	81-09-13-129
Cambridgeshire	81-02-05A-123	Cantos	81-04-05F-033
	81-02-05A-057	Canvey island	81-05-13-031
Cambridgeshire structure pla	81-06-05A-064	Capacities	81-08-13-103
	81-06-05A-050	Capacity constraints	81-03-05C-084
Camden	81-01-05A-014	Capella	81-08-05F-023
Camden community profile	81-09-05A-006	Capillary endothelial	81-03-06-198
Camera	81-10-11-042	Capillary phenomena	81-01-07-024
Camera-ready	81-01-05B-004	Capillary-volumeter	81-04-09-033
Cameras	81-08-06-100	Capital	81-11-05D-006
	81-02-09-062	Capital Planning Information	81-07-05B-002
Cameroon	81-06-05C-001	Capital account	81-03-05C-069
	81-01-05A-071	Capital asset	81-05-05A-037
Campanian	81-03-08-017	Capital costs	81-06-05C-028
Camping	81-05-05C-013	Capital formation	81-01-05C-041
	81-06-05C-034	Capital Import tax	81-01-05C-017
Campsie Fells	81-06-08-022	Capital investment	81-07-05C-036
Camus	81-07-05F-009	Capital market	81-03-05C-076
Canada	81-06-05D-002	Capital markets	81-03-05C-078

Capital movements	81-04-05C-060	Carbn disulphide	81-09-06-160
Capital projects	81-05-05A-041	Carboard waste	81-01-11-082
Capital savings	81-05-05C-108	Carbocations	81-09-06-220
Capital taxation	81-10-05C-026	Carbodiimides	81-03-07-080
Capital utilisation	81-05-05C-108	Carbohydrate derivatives	81-07-07-024
Capitalist	81-09-05C-037	Carbohydrate metabolism	81-03-06-211
Capitalist economies	81-03-05C-062		81-01-06-115
Capitalist society	81-03-05C-047		81-12-06-023
Capitalist state	81-06-05K-026	Carbohydrate uptake	81-07-06-186
	81-08-05A-071	Carbohydrates	81-03-06-007
Capitalist technology	81-05-05C-099		81-04-06-004
Capreolus capreolus L.	81-07-06-038		81-03-06-023
	81-07-06-037		81-04-06-235
Capsid polypeptides	81-06-06-006		81-03-02-009
Capsizing	81-02-13-096		81-05-06-075
Captain Swing	81-02-05D-084		81-03-06-217
Captive insurance	81-02-05C-043		81-03-06-181
Car	81-12-05K-020		81-11-06-045
	81-11-05K-038	Carbon	81-04-11-024
Car buyer	81-11-05J-016		81-05-20-085
Car distance	81-12-05C-029		81-08-07-039
Car industry	81-04-13-040		81-01-11-053
	81-03-05C-001		81-04-11-068
Car ownership	81-05-05C-051		81-06-13-058
	81-11-05K-036		81-07-11-074
	81-11-05K-037		81-02-11-040
Car parking	81-03-05A-020		81-02-13-031
Car parking survey	81-11-05A-019		81-03-07-093
Car sharing schemes	81-06-13-131		81-07-07-027
Car sharing service	81-06-13-121		81-05-20-076
Car travel	81-07-13-008		81-07-07-026
Car tyre disposal	81-07-11-008		81-07-11-149
Car use	81-12-05K-039		81-10-11-053
	81-12-05K-038		81-11-13-012
	81-12-05K-037		81-10-11-079
Car use costs	81-12-05C-023		81-10-11-054
Car-owning households	81-12-05K-019		81-10-11-073
Carabidae	81-12-06-102	Carbon balance	81-09-08-008
Caracas	81-02-05A-171	Carbon black	81-01-07-057
Caramel	81-02-10-040	Carbon cathode	81-08-07-019
Caramel fuel	81-02-10-038	Carbon centres	81-06-07-021
Caranx Coccidium cruciatum	81-11-06-184	Carbon coatings	81-07-20-003
Caravan equipment manufactur	81-05-05C-013	Carbon consumption	81-05-13-053
Caravanning	81-06-05C-034	Carbon content	81-01-11-061
Caravans	81-03-05A-083	Carbon diffusion	81-07-11-085
Carbene	81-11-07-022		81-02-11-033
Carbide	81-07-11-134	Carbon dioxide	81-09-07-007
Carbide fuel	81-05-10-045		81-05-07-083
Carbide growth	81-12-11-107		81-01-14-004
Carbide particles	81-02-11-031		81-08-06-080
Carbides	81-07-11-135		81-06-06-135
	81-09-07-008		81-12-13-065
	81-07-11-147	Carbon dioxide adsorption	81-10-07-020
	81-01-11-061	Carbon dioxide regenerator	81-12-20-011

Carbon dioxide tissues	81-06-06-030	Carbon monoxide	81-07-06-112
Carbon disulphide	81-07-06-158		81-05-11-034
	81-08-06-239	Carbon monoxide concentratio	81-12-06-008
	81-08-13-171	Carbon monoxide emission	81-03-07-033
	81-09-06-008	Carbon monoxide poisoning	81-07-06-108
	81-07-06-168		81-07-06-088
	81-08-06-238		81-07-06-107
	81-09-06-230		81-07-06-109
	81-09-06-006		81-07-06-110
	81-07-06-171	Carbon oxysulphide	81-01-07-042
	81-08-06-175	Carbon steel	81-06-11-014
	81-09-06-137		81-09-11-022
	81-09-06-016		81-11-11-048
	81-09-06-136		81-10-11-071
	81-08-06-174		81-11-11-051
	81-09-06-155		81-12-11-082
	81-09-06-022	Carbon steels	81-02-11-099
	81-09-06-164		81-05-11-032
	81-08-06-256		81-09-11-094
	81-09-06-144		81-09-11-058
	81-09-06-009		81-10-11-080
	81-09-06-149		81-12-11-038
	81-08-06-233		81-12-11-085
	81-09-06-138	Carbon tetrachloride	81-08-06-222
	81-09-06-001		81-08-06-223
	81-09-06-159		81-08-06-136
	81-08-06-216		81-10-06-094
	81-09-06-161	Carbon unsaturated systems	81-07-07-065
	81-08-06-234	Carbon-13	81-12-06-047
	81-09-06-143	Carbon-14 dioxide	81-06-06-228
	81-08-06-237	Carbon-free ferrochromium	81-02-11-027
	81-09-06-153	Carbon-quartzite briquettes	81-09-11-023
	81-08-06-165	Carbon-reinforced plastics	81-09-11-114
	81-09-06-150	Carbonate oolites	81-08-08-022
	81-09-06-162	Carbonate palaeoenvironments	81-08-08-019
	81-09-06-158	Carbonate rocks	81-08-08-022
Carbon disulphide intoxicati	81-08-06-257	Carbonate systems	81-05-07-025
Carbon disulphide poisoning	81-09-06-007	Carbonation of concrete	81-07-13-148
Carbon fibre	81-08-11-007	Carboneras economy	81-01-05C-071
	81-01-11-021	Carboniferous	81-02-08-050
	81-12-11-062		81-03-08-009
Carbon fibre composites	81-07-11-024	Carboniferous limestone	81-05-08-041
	81-01-11-001	Carboniferous rocks	81-10-08-050
Carbon fibre filed emitter	81-11-09-006	Carbonitrided layers	81-07-11-083
Carbon fibres	81-09-11-114		81-04-11-059
Carbon fuels	81-05-10-066		81-11-11-038
Carbon manganese	81-01-11-030	Carbonitrided steel	81-11-11-042
Carbon materials	81-09-07-025	Carbonitrile	81-10-07-028
Carbon monoxide	81-07-02-017	Carbonization effluents	81-02-06-037
	81-08-19-003	Carbonization plant effluent	81-11-13-012
	81-08-06-244	Carbonyl	81-06-20-027
	81-04-07-034	Carbonyl clusters	81-09-07-039
	81-07-06-157	Carbonyl complexes	81-11-07-022
	81-05-07-069	Carbonyl compounds	81-01-07-004

Carbonyl compounds	81-09-07-064	Cargo ships	81-08-13-075
	81-01-07-002	Cargo utilization	81-07-13-101
Carbonyl ylids	81-04-07-056	Cargo vessels	81-03-13-031
Carboxylate complexes	81-04-07-069	Cargoes	81-12-15-002
Carboxylation	81-06-06-016	Caribbean	81-07-05C-034
Carboxylic acid hydrazides	81-08-07-056		81-02-05A-180
Carbromal	81-06-07-035		81-10-05D-013
Carburettor venturis	81-09-21-003	Caribbean Common Market	81-05-02-019
Carburising environment	81-06-11-049	Carline experiment	81-02-10-038
Carburizing steels	81-10-13-022	Carlisle	81-11-05D-049
Carcas composition	81-09-02-027	Carlisle financial plan	81-08-05A-033
Carcinogenesis	81-02-06-243	Carlyle	81-06-05F-029
	81-05-07-047	Carminatives	81-01-06-008
Carcinogenic alkylating agen	81-03-06-113	Carmunnock	81-02-05A-001
Carcinogenic cyclopenta	81-02-06-005	Carmunnock local plan	81-09-05A-005
Carcinogenic material screen	81-06-06-207	Carmyle local plan	81-07-05A-075
Carcinogens	81-10-05J-012	Carnation	81-04-06-228
Carcinoma	81-07-06-032	Carnations	81-04-06-227
Carcinomas	81-03-06-031	Carnazano	81-08-05F-039
	81-05-06-101	Carnlough conservation area	81-11-05A-025
Carcinus Maenas	81-12-06-022	Carnoustie local plan	81-02-05A-075
Carconogen-induced	81-12-06-080		81-09-05A-017
Cardiac cell membrane	81-04-06-197	Carotenoids	81-07-06-136
Cardiac contraction	81-06-06-081	Carotid endarterectomy	81-11-06-167
Cardiac diseases	81-09-06-197	Carotid nbody	81-02-06-181
Cardiac failure	81-05-06-302	Carotid sinus baroreceptor	81-06-06-026
Cardiac muscle	81-08-06-237	Carp	81-03-06-207
Cardiac parkinje fibres	81-02-06-026		81-12-06-059
Cardiac patient	81-09-06-173		81-10-06-120
Cardiff	81-10-05D-023		81-11-06-190
Cardiff Education Authority	81-11-05A-007		81-11-06-045
Cardiff cable tunnel	81-12-13-056		81-11-06-188
Cardio-vascular system	81-08-06-233		81-10-06-142
	81-07-06-167		81-11-06-189
Cardiology	81-01-06-070	Carp larvae	81-03-06-209
Cardiomyopathy	81-06-03-037	Carpet manufacturers	81-08-05C-034
Cardiopulmonary systems	81-03-09-038	Carrageenan administration	81-05-06-267
Cardiotoxicity	81-03-06-173	Carrefour	81-02-05C-056
Cardiovascular diseases	81-09-06-070	Carriageway markings	81-12-13-053
	81-03-05K-038	Carrier localisation	81-09-20-023
Cardiovascular disease	81-06-06-021	Carrier rings	81-02-13-039
Cardiovascular risk	81-09-06-191	Carrock Fell	81-02-08-035
Cardium Edule	81-06-08-032	Carrot cell cultures	81-04-06-082
Cardoso	81-11-05F-017	Carrot fly	81-05-06-231
Care	81-02-05K-054	Cars	81-05-05K-031
	81-10-05K-020		81-01-05C-097
Care of the elderly	81-10-05K-012		81-08-13-055
Care planning	81-04-05A-098		81-12-05K-021
Care requirements	81-07-05K-017	Carthusian history	81-09-05D-046
Career ambitions	81-06-05I-009	Cartilage	81-02-06-067
Career aspirations	81-12-05I-015		81-03-06-029
Career frustration	81-12-05J-009	Cartographic materials	81-06-05B-017
Career patterns	81-05-05F-018	Cartridge testing installati	81-05-06-211
Cargo cranes	81-08-13-124	Cartridges	81-07-09-045

Carusius morosus	81-03-06-241	Casting of steel	81-12-11-014
Cascade drier	81-08-02-006	Casting practices	81-08-13-080
Cascade flow	81-05-09-043	Casting properties	81-01-11-044
Case hardening	81-07-11-003	Casting surface	81-01-13-006
Casein distribution	81-02-06-045	Castings	81-07-13-050
Casein hydrolysis	81-06-06-178		81-02-11-054
Casein micelles	81-03-06-017		81-05-13-062
Cash and carries	81-11-05C-003		81-01-11-050
Cash flow	81-02-05C-073		81-07-13-051
Cash flow management	81-06-05C-061		81-07-13-064
Cash limits	81-09-05C-048		81-10-11-012
Cash resource	81-12-05C-022	Castle Green	81-02-05D-028
Cashflow	81-01-05C-006	Castlemilk local plan	81-09-05A-001
Casing medium	81-03-06-206	Castor bean	81-04-06-088
Cassava	81-04-06-219	Casts of steel	81-12-11-031
Cassava starch	81-02-06-075	Casualties	81-03-06-266
Cassettes	81-07-09-045	Cat	81-07-06-125
Cassiterite	81-08-11-063		81-02-06-181
Cast dies	81-05-11-005		81-12-06-037
Cast iron	81-07-11-018	Cat hind limb muscles	81-07-06-124
	81-01-13-079	Cataclastic	81-03-08-021
	81-07-11-136	Cataclysmic variables	81-05-20-039
	81-02-11-013	Catalan culture	81-04-05K-015
	81-07-11-039	Catalysed reactions	81-06-07-004
	81-07-13-131	Catalytic dehydration	81-06-07-027
	81-07-11-049	Catalytic hydrogenation	81-04-06-209
	81-09-11-100	Catarrhal fever	81-06-06-293
	81-07-11-050	Catarrhal fever virus	81-07-06-141
	81-01-11-025	Catchment water balance	81-10-06-125
	81-02-11-008	Catchments	81-02-08-039
	81-08-11-036		81-01-08-016
	81-11-11-043	Catecholamine secretion	81-06-06-076
	81-10-11-070	Catering	81-04-06-145
	81-11-06-104	Catering equipment manufactu	81-05-05C-014
	81-10-13-159	Catering hazards	81-11-06-003
	81-11-11-020	Catering prices	81-01-05C-066
	81-10-11-087		81-10-05C-044
	81-10-11-050	Cathcart local plan	81-09-05A-016
Cast iron melts	81-12-11-012	Cathode	81-11-09-022
Cast iron moulds	81-02-13-075	Cathode blocks	81-02-11-009
Cast iron parts	81-01-13-114	Cathode contact	81-12-09-016
Cast irons	81-02-11-015	Cathode ray tubes	81-07-09-019
	81-08-11-020		81-11-09-006
	81-01-11-060	Cathode stability	81-12-14-012
Cast rolls	81-09-11-046	Cathodes	81-02-09-001
Cast steel	81-09-11-006	Cathodic corrosion	81-01-13-061
Cast steels	81-12-11-080	Catholic Church in Ireland	81-06-05D-039
Cast strand	81-02-11-018	Catholic radicalism	81-02-05F-029
Cast structure	81-01-11-025	Cation exchangers	81-02-06-018
Cast-iron castings	81-01-11-040	Cationic dyes	81-03-07-026
Caste	81-04-05K-014	Cations	81-12-07-005
Castellon de la Plana	81-09-13-153		81-10-06-004
Casthouse technologist	81-11-06-104	Cats	81-04-06-107
Casting	81-04-13-047		81-05-06-090

Cattle	81-04-02-023	Cell-substartum	81-08-06-104
Cattle	81-05-02-027	Cells	81-03-06-169
	81-07-02-013		81-11-06-027
	81-02-02-008	Cellular	81-03-06-192
	81-04-02-010	Cellular cytotoxicity	81-12-06-077
	81-01-02-008	Cellular development	81-05-06-270
	81-07-02-010	Cellular heterogeneity	81-04-06-081
	81-02-02-007	Cellular network	81-10-09-044
	81-04-02-005	Cellular slime	81-03-06-023
	81-06-02-024	Cellulose fibre plant	81-09-06-002
	81-06-02-025	Cellulose nitrates	81-12-07-022
	81-11-06-113	Cellulose triacetate	81-09-07-016
	81-10-06-143	Cellulose tripropionate	81-12-06-113
Cattle raising	81-03-02-008	Cellulosic systems	81-03-07-004
Cattle slats	81-05-02-002	Cellulosic wastes	81-07-02-007
Cattle weighers	81-12-02-007		81-11-06-053
Catullus	81-12-05F-020	Celtic	81-02-05F-007
Caulobacter	81-03-06-009	Celtic Sea	81-11-08-033
Cave	81-11-05F-036	Celtic ineligible	81-02-05I-030
Cave churches	81-01-05F-005	Celtic sources	81-02-05F-013
Cavitating flows	81-02-20-019	Cemaes	81-07-05K-001
	81-02-20-020	Cement	81-03-07-020
Cavitation erosion	81-04-13-100		81-12-13-083
	81-10-13-003	Cement and Concrete Associat	81-10-13-152
Cavity wall ties	81-06-13-025	Cement industry	81-04-10-011
	81-06-13-010	Cement minerals	81-03-20-076
Cavity-backed panels	81-04-20-010	Cement mortar lining	81-10-13-123
Cawston conservation area	81-09-05A-112	Cement paste	81-01-11-078
Cayley	81-09-12-005		81-01-11-014
Cayman B.W.I.	81-05-06-160	Cement pastes	81-03-11-011
Cds devices	81-03-20-055		81-11-13-044
Celabenzine	81-04-06-180	Cement workers	81-07-06-119
Celery seeds	81-04-02-022	Cement works	81-06-13-055
Cell cultures	81-12-06-044	Cementation	81-02-11-111
Cell cycle	81-02-06-069	Cemented joints	81-08-13-115
Cell decomposition	81-08-12-006	Cementite	81-01-11-070
Cell division	81-09-06-115		81-08-11-015
	81-08-06-084	Cemetery	81-02-05D-055
	81-09-06-215	Cenium	81-06-11-038
Cell division cycle	81-04-06-187	Cenium alloys	81-05-11-067
Cell genetics	81-06-06-014		81-06-11-039
Cell interaction	81-08-06-020	Censorship	81-11-05D-002
Cell interactions	81-11-06-099	Census	81-01-09-008
Cell kinetics	81-05-06-269	Census data	81-09-08-049
Cell proliferation	81-03-06-014	Census of Britain	81-05-08-003
Cell protein	81-02-06-075	Census of production	81-09-05C-039
Cell proteinase	81-02-06-012	Central America	81-02-05D-021
Cell separation	81-03-06-118	Central Region	81-04-05A-016
Cell size	81-10-06-058		81-04-05C-022
Cell wall biosynthesis	81-05-06-234	Central Region economic revi	81-04-05C-057
Cell wall composition	81-01-06-032	Central Sumatra	81-02-05K-048
Cell wall regeneration	81-02-06-009	Central heating boilers	81-05-13-201
Cell wall strength	81-02-06-105	Central heating systems	81-10-13-134
Cell walls	81-11-06-146	Central nervous system	81-02-06-110

Central nervous system	81-08-06-266	Cerium	81-02-11-016
	81-05-06-260	Cerium	81-07-11-136
	81-08-06-184		81-09-11-028
Central nervous systems	81-04-06-151	Cerium salt	81-05-13-230
Central research function	81-01-05A-063	Cerment tips	81-03-10-010
Centre of gravity	81-06-02-013	Cermet fuel	81-11-10-026
Centrifugal	81-01-13-144	Cern	81-03-09-049
	81-01-13-094	Ceropithecus aethiops	81-12-06-130
Centrifugal compressor impel	81-03-13-066	Ceruloplasmin	81-10-06-105
Centrifugal compressors	81-04-13-139	Cervical malignancy	81-12-06-054
Centrifugal machines	81-05-13-211	Cervical mucus	81-07-06-009
Centrifugal models	81-01-13-019	Cervical precancer	81-07-06-086
Centrifuge users	81-05-14-005	Cervical region	81-02-06-241
Cephalopod	81-03-06-185	Cervix	81-07-06-005
Cephalosporins	81-06-06-159	Cesna 414	81-09-13-181
Cepphus grylle	81-06-06-225	Cestoda	81-02-06-137
Ceramic baths	81-11-13-066	Cevus elaphus L.	81-11-06-010
Ceramic materials	81-02-11-088	Ceylon	81-07-05C-040
	81-02-11-026	Chain matrices	81-02-09-057
	81-02-11-025	Chain sprocket	81-08-13-147
Ceramic mouthpieces	81-09-13-161	Chairs	81-10-06-082
Ceramic nuclear fuels	81-05-10-065	Chalcogenides	81-02-20-004
Ceramics	81-02-05H-001	Chalcolithic Cyprus	81-08-05D-035
	81-01-13-011	Chalk	81-02-13-005
	81-05-11-056	Chalk aquifer	81-05-08-037
	81-08-05E-005	Chalk streams	81-01-06-130
Ceramics bonding	81-09-11-075	Chalks	81-03-08-017
Ceratium hirundinella	81-09-06-206	Challaston district plan	81-07-05A-027
Ceratocystis adiposa	81-03-06-013	Chamba	81-04-05K-033
Cercamon	81-12-05F-006	Chamberlain premiership	81-02-05D-035
Cereal Products	81-07-06-015	Champagne	81-02-05D-001
Cereal aphids	81-11-02-013	Channel	81-04-08-026
Cereal crops	81-03-08-002		81-01-13-108
Cereal foot-rot pathogens	81-12-02-021		81-03-08-005
Cereals	81-07-02-016	Channel bank	81-03-13-056
	81-06-06-232	Channel estimation	81-02-09-011
	81-07-06-052	Channel flows	81-08-20-036
	81-09-02-029	Channel morphology	81-06-08-045
	81-01-02-018	Channel wall	81-03-20-002
Cereals market	81-07-02-018	Channelled cylinders	81-07-13-072
Cerebellum	81-04-06-047	Channels	81-04-20-009
	81-08-06-025		81-03-20-063
Cerebral amyloidosis	81-05-06-259	Chapelton	81-06-05K-001
Cerebral arteries	81-06-06-134	Chapman	81-03-05F-019
Cerebral asymmetries	81-02-06-227	Charadrius hiaticula	81-12-06-112
Cerebral blood flow	81-12-06-134	Charcoal cloth	81-11-07-011
Cerebral circulation	81-08-06-217	Charcoal haemoperfusion	81-09-06-218
Cerebral cortex	81-02-06-229		81-02-06-081
Cerebral ganglia	81-04-06-064	Charge composition	81-04-05C-101
Cerebral haemodynamics	81-05-06-271	Charge correlations	81-11-20-060
Cerebrospinal fluid	81-08-06-273	Charge coupled device	81-02-09-019
	81-07-06-001	Charge coupled devices	81-05-09-016
	81-04-06-211	Charge materials	81-12-11-039
Cerebrovascular damage	81-08-06-174	Charge measure	81-02-20-012

Charge neutralisation	81-01-14-006	Chemical plants	81-11-13-042
Charge transport	81-08-07-041	Chemical pollutants	81-08-06-188
Charge-couple devices	81-05-17-004	Chemical processing industry	81-05-07-093
Charge-coupled devices	81-01-09-017	Chemical production	81-07-06-102
	81-03-20-014	Chemical reaction	81-06-07-060
Charged particles	81-02-20-050	Chemical reactions	81-08-07-049
Charges	81-02-05B-027	Chemical reactivity	81-02-07-080
Charging systems	81-09-11-072	Chemical structure drawings	81-09-09-025
Charismatic renewal	81-01-05F-011	Chemical-reaction processes	81-10-07-030
Charitable fundraising	81-09-05K-005	Chemically capped	81-11-11-051
Charities	81-08-05C-008	Chemicals for mutagenicity	81-07-06-240
	81-05-05C-079	Chemiluminescence	81-02-21-004
	81-10-05C-017		81-09-07-026
Charmed particles	81-08-20-004	Chemiluminescent	81-03-06-161
Charmonium decays	81-02-20-022	Chemiosmotic theory	81-04-06-139
Charnwood forest	81-12-06-065	Chemisorption	81-05-07-066
Charpy specimens	81-06-11-055	Chemists	81-11-05C-037
Chatsworth Road district pla	81-07-05A-019	Chemoreceptors	81-06-06-030
Chatter	81-02-13-166	Chemostat culture	81-02-06-114
Chebyshev polynomials	81-01-07-085	Chemostat cultures	81-01-06-106
Checkerworks	81-11-11-015	Chemotherapy	81-06-06-276
Checkpointing	81-02-09-073		81-03-06-156
Cheddar cheese	81-11-06-078	Chenopodiaceae	81-01-06-139
Chedgrave conservation area	81-01-05A-136	Cherepovets	81-02-13-022
Cheese	81-11-02-002	Cherepovets-works	81-12-13-004
Cheese factory	81-09-10-014	Chern classes	81-01-12-007
Cheesemaking	81-02-06-045	Cheshire	81-02-05E-014
Chellaston district plan	81-10-05A-026		81-01-05A-075
Chelmsford	81-06-08-035		81-02-05A-058
Chelmsford town centre	81-12-05A-041		81-02-05B-001
	81-12-05A-043		81-02-05A-088
Cheltenham	81-10-05A-027		81-07-05K-045
Chelyabinsk tube-rolling wor	81-09-11-035	Cheshire Basin	81-12-08-034
Chemical Law	81-08-13-093	Cheshire employment report	81-07-05C-002
Chemical admixtures	81-02-13-060	Cheshire household survey	81-09-05A-002
Chemical analysis	81-02-11-025		81-05-05K-017
	81-09-08-031	Cheshire population	81-06-05A-073
Chemical carcinogens	81-02-06-246		81-05-05A-114
Chemical carrier fleet	81-05-13-184		81-01-05A-011
Chemical checks	81-10-09-030		81-05-05A-116
Chemical companies	81-01-13-072		81-01-05A-010
Chemical disinfection	81-03-06-103		81-05-05A-115
Chemical elements	81-02-06-221		81-12-05A-018
Chemical engineering	81-05-13-015		81-12-05A-011
Chemical entomology	81-10-07-001		81-12-05A-012
	81-10-06-003	Cheshunt	81-12-08-015
Chemical industries	81-01-05C-064	Chest disease	81-05-06-205
	81-04-05E-002	Chest radiographs	81-07-06-244
Chemical industry	81-02-13-061	Chester	81-05-05K-017
	81-02-05C-109	Chester district plan	81-09-05A-014
	81-08-13-109	Chewa ethnosciences	81-12-05K-046
Chemical kinetics	81-01-07-073	Chewong	81-08-05F-012
Chemical manufacturers	81-05-05C-011	Chiasma distribution	81-05-06-003
Chemical plants	81-05-07-070	Chiasma formation	81-08-06-210

Chiasma frequency	81-05-06-003	Children	81-02-05I-029
Chlasso gas works	81-05-13-087		81-09-05K-052
Chiba works	81-11-13-027		81-06-05J-002
Chicago	81-11-05K-009		81-05-05K-003
Chick	81-02-06-238		81-01-05I-016
	81-02-06-240		81-09-05K-040
Chick brain	81-02-06-070		81-05-05J-013
Chick embryonic tissues	81-06-06-124		81-05-05J-002
Chick embryos	81-11-06-139		81-05-05J-010
Chick gut	81-11-06-018		81-12-05C-059
Chicken	81-04-06-052		81-12-05K-002
	81-02-06-057	Children Act	81-05-05K-006
Chicken erythrocytes	81-08-06-058	Children at school	81-01-05I-036
Chickens	81-03-06-030	Children in care	81-09-05K-031
Child	81-02-05K-058		81-09-05K-036
	81-02-05D-088		81-09-05K-029
Child Development	81-01-05I-004	Children under 13 years	81-11-05I-031
Child Health	81-01-05I-036	Children's books	81-08-05I-019
Child Poverty	81-01-05K-030	Children's health	81-02-05I-011
Child abuse	81-02-05K-037	Children's memory	81-01-05J-013
Child ballads	81-06-05F-048	Children's preferences	81-06-05J-008
Child development	81-03-05J-015	Children's rights	81-02-05K-036
	81-05-05J-015	Children's story	81-06-05J-003
Child feeding	81-07-05K-004	Childrens homes	81-02-05K-057
Child health	81-01-05K-042	Childrens prosocial behaviou	81-06-05J-009
Child labour	81-03-05K-001	Childrens' understanding	81-01-05J-015
Child nutrition	81-09-06-225	Chile	81-08-05C-025
Child poisoning	81-02-05E-002		81-07-05C-043
Child resistant	81-02-05E-012		81-06-05D-008
Child survey	81-10-05K-039		81-12-05C-061
Childbirth	81-07-06-130		81-12-05D-021
	81-09-06-051	Chilean bean	81-05-06-249
	81-04-05K-020	Chilean union movement	81-04-05D-028
	81-08-06-282	Chilling power	81-01-13-007
	81-08-06-128	Chimney gases	81-02-05A-128
Childhood	81-04-06-025	Chimneys	81-08-06-035
	81-01-06-099		81-08-13-192
Childlessness	81-06-05J-013	China	81-03-06-130
Childminders	81-11-05C-020		81-08-05C-063
Childminding	81-10-05K-002		81-05-05D-026
	81-12-05K-024		81-09-05C-062
Children	81-03-05A-023		81-06-05D-069
	81-07-05I-015		81-08-05D-006
	81-08-06-092		81-09-05D-040
	81-03-05K-031		81-10-06-081
	81-04-05I-026	China clay pit	81-02-08-042
	81-02-05J-018	China's economy	81-11-05D-037
	81-03-05A-087	China's foreign policy	81-11-05D-025
	81-05-05J-025	Chinese in London	81-07-05B-009
	81-08-06-040	Chinese scientific instrumen	81-02-05A-150
	81-02-05I-012	Chip	81-05-09-032
	81-03-05K-047		81-08-05A-007
	81-02-05J-009	Chip compaction	81-07-11-082
	81-01-05J-017	Chipboard	81-08-13-113

Chipmunk	81-11-06-155	Choroid	81-07-06-222
Chiral fermions	81-08-20-059	Chorthippus Spp.	81-07-06-062
Chironomidae	81-09-06-059	Chorthippus brunneus	81-05-06-003
	81-04-06-031	Christ Apostolic Church	81-10-05F-012
	81-09-06-104	Christchurch Bay	81-02-08-058
Chironomidae (diptera)	81-10-06-122		81-01-08-009
Chironomus riparus	81-08-06-149	Christian doctrine	81-06-05F-016
Chiroptera	81-02-06-088	Christian faith	81-05-05F-010
Chislehurst	81-02-05A-154	Christian social ethics	81-05-05F-003
Chitin	81-12-06-106	Christian's future reward	81-06-05F-043
Chitin synthase	81-11-06-035	Christiania	81-08-05A-036
Chlamydia trachomatis	81-05-06-043	Christianity	81-07-05K-010
Chlamydial infections	81-02-06-109	Christological and soteriolo	81-06-05F-035
	81-02-06-100	Christophersen	81-12-05F-023
Chlamydomonas	81-04-06-094	Chromaffin cells	81-04-06-125
Chlamydomonas Reinhardi	81-09-06-031	Chromaffin granule	81-04-06-018
Chlorella	81-02-06-069	Chromatic responses	81-06-06-089
Chloride hydrometallurgy	81-02-11-073	Chromatin	81-08-06-019
Chloride solutions	81-11-11-049		81-02-06-223
Chlorinated hydrocarbons	81-07-06-089		81-03-06-169
Chlorinated water	81-09-06-077		81-04-06-115
Chlorination	81-09-11-103	Chromatin bodies	81-08-05K-049
Chlorine	81-09-08-071	Chromatin structure	81-05-06-174
	81-05-20-052	Chromatograms	81-08-07-050
Chlorine atoms	81-09-07-045	Chromatographic	81-03-06-160
Chlorine uptake	81-06-06-100	Chromatographic analysis	81-03-07-095
Chloro-dianisidine	81-04-06-164	Chromatographic methods	81-09-07-035
Chloro-tolidine	81-04-06-164	Chromatography	81-01-06-142
Chlorofluorocarbon	81-07-08-002		81-05-06-241
Chlorofluorocarbon release	81-12-20-029		81-08-06-220
Chlorofluorocarbons	81-10-08-029		81-01-07-036
Chloroform	81-07-06-078		81-10-07-039
Chloroformates	81-03-20-050	Chrome	81-05-11-027
Chlorophyll	81-09-06-113	Chrome steel	81-04-11-007
Chloroplast	81-01-06-080	Chromenylation	81-12-07-001
Chloroplasts	81-06-06-271	Chromia	81-07-07-059
	81-04-06-053	Chromite	81-09-11-066
	81-09-06-200	Chromium	81-01-06-088
Chloroquine	81-04-06-135		81-08-11-018
Chlorpropham	81-10-06-118		81-08-06-205
Choanephorage	81-11-06-160		81-02-11-027
Chocolates	81-08-06-286		81-07-11-054
Cholera	81-03-06-125		81-09-07-060
Cholesterol	81-02-06-134		81-05-07-061
	81-03-06-084		81-08-11-015
Cholesterol ester hydrolase	81-02-07-083		81-01-05C-098
Cholesterol metabolism	81-07-06-128		81-05-11-022
Cholestrol in serum	81-08-06-237		81-03-07-094
Choline esterase	81-09-06-019		81-10-11-079
Choline esterase activity	81-05-06-159		81-12-11-042
Cholinesterase	81-05-06-219		81-12-11-087
Cholinesterases	81-03-06-030	Chromium alloys	81-06-14-002
Cholinoceptors	81-06-06-097		81-12-07-014
Chorionic gonadotropin	81-10-06-144	Chromium coatings	81-09-11-004

Chromium coatings	81-10-11-057	Circuit chemistry	81-02-10-039
Chromium ferritic steels	81-05-11-046	Circuit currents	81-11-09-038
Chromium nickel	81-01-13-080	Circular	81-02-09-072
Chromium nickel steels	81-12-11-087	Circular aperture	81-03-09
Chromium ores	81-06-14-002	Circular discs	81-10-13-007
Chromium steels	81-10-11-072	Circular ducts	81-02-20-033
	81-12-11-032	Circular rings	81-03-20-045
Chromium-(III) salt solution	81-05-13-231	Circular saws	81-05-13-093
Chromium-molybdenum steels	81-10-11-017	Circular-saw	81-09-13-146
Chromized rolled products	81-08-13-027	Circulation control	81-02-05B-004
Chromizing	81-12-11-038	Circulatory organs	81-02-06-234
Chromodynamics	81-05-20-049	Circulatory system	81-05-06-289
Chromosomal aberrations	81-07-06-091	Cirencester	81-06-08-015
Chromosomal abnormalities	81-03-06-012	Cities	81-08-05A-030
Chromosome aberration	81-10-09-028	Citizen militia	81-11-05D-072
Chromosome banding	81-05-06-079	Citizens Advice Bureau	81-06-05K-001
Chromosome breakage	81-06-06-186	Citizens' rights	81-10-05K-036
Chromosome studies	81-12-06-006	Citric	81-03-07-013
Chromosome synapsis	81-10-06-133	City centre	81-04-13-001
Chronic ischaemic patients	81-10-06-150		81-03-05A-085
Chronotropic	81-01-06-009		81-11-05K-019
Chrysanthemic acid	81-02-07-001	City of London	81-04-05D-002
Chrysomelidae	81-06-06-232	City system	81-11-05D-005
Church	81-09-05K-024	Civic society	81-10-05F-008
	81-02-05D-054	Civil Aviation Act 1980	81-07-05C-001
	81-06-05D-060	Civil Aviation Authority sta	81-10-01-003
	81-03-05A-072	Civil Aviation Weather Servi	81-09-08-036
Church at Jerusalem	81-04-05F-024	Civil Service	81-11-05D-027
Church courts	81-04-05D-013	Civil aircraft	81-08-01-007
Church growth	81-11-05F-005	Civil airports	81-01-01-002
Church historian	81-06-05D-015	Civil engineering	81-05-13-095
Church of Central Africa pre	81-11-05F-005		81-08-13-139
Church of England	81-02-05F-027	Civil engineering education	81-01-05I-033
	81-02-05F-022	Civil engineering feasibilit	81-02-05A-144
	81-11-05K-011	Civil liberties	81-02-05D-047
Church of Greece	81-02-05F-027	Civil litigation	81-10-05D-034
Churches	81-02-05F-032	Civil war	81-05-05D-004
Chymotrypsin	81-06-06-159		81-03-05D-026
Cientifico theory	81-06-05D-010	Civilisation	81-08-05D-006
Cigarette smoke inhalation	81-06-06-101	Clacitonin	81-07-06-200
Cigarette smoking	81-05-06-169	Clad steel production	81-01-13-118
	81-06-06-028	Cladding rupture	81-02-10-038
Ciliary activity	81-12-06-017	Cladosporium	81-05-06-074
Ciliates	81-04-06-191	Claimants' rights	81-03-05K-029
	81-01-06-130	Clamp connections	81-08-13-146
	81-10-08-005	Clare	81-02-05F-034
Cilicia Basin	81-04-08-004		81-01-05F-025
Cinema	81-02-05C-092	Clare Street	81-03-13-075
Cinematic studies	81-06-21-002	Clasket Gate	81-01-05A-028
CircadenRF secretion	81-02-06-170	Class	81-02-05I-046
Circadian rhythm	81-05-06-235		81-02-05D-042
Circadian rhythms	81-09-06-089		81-03-05K-046
Circle criterion	81-07-12-020		81-05-05K-001
Circuit behaviour	81-11-09-041	Class formation	81-01-05K-035

Class structure	81-01-05D-029	Clinical aspects	81-03-06-084
Classical groups	81-03-12-024	Clinical career structure	81-02-06-049
Classical periods	81-08-05C-028	Clinical chemical analyzers	81-06-09-008
Classical tidal theory	81-11-08-011	Clinical chemistry	81-01-06-086
Classroom	81-07-05I-013	Clinical pharmacokinetics	81-03-06-123
	81-08-05I-019	Clinical practice	81-03-05I-005
	81-02-05I-050	Clinics	81-09-05G-003
	81-04-05J-005		81-06-05G-003
	81-12-05I-007	Cloned	81-03-06-196
Classroom decision-making	81-01-05K-019	Clorobiocin	81-03-06-149
Classroom interaction	81-01-05K-019	Closed circuit television	81-01-05K-026
Claudel	81-11-05F-045	Closed shop agreements	81-10-05D-019
Claudication	81-07-06-057	Closed-coupler reciprocity +	81-04-20-030
Clausewitz	81-11-05D-021	Closed-die forging industry	81-05-11-007
Claviceps purpurea	81-07-06-135	Clostridal flora	81-09-06-192
Claw diseases	81-10-02-017	Clostridium Welchii type A	81-10-06-069
Clawed toad	81-12-06-111	Clostridium perfringens	81-11-06-176
Clay	81-05-13-176	Clothes for protection	81-07-06-092
	81-02-01-003	Clothing	81-08-11-071
Clay bonded	81-01-13-053		81-01-05E-005
Clay catchment	81-07-02-003		81-08-05C-070
Clay coatings	81-03-08-003		81-03-05C-079
Clay figurines	81-06-05F-042	Clothing industry	81-08-05C-070
Clay fill	81-10-13-143	Cloud of Unknowing	81-09-05F-001
Clay subsoils	81-04-06-121	Cloud propagation	81-05-07-090
Clay till	81-03-11-004	Clouds	81-09-08-021
Clay minerals	81-10-08-001	Clover	81-01-02-017
Clays	81-03-13-070	Clover pasture	81-05-02-017
	81-10-13-011	Clown	81-06-05F-028
Clean-up	81-02-07-077	Clupea harengus membras L.	81-09-08-057
Cleaning	81-08-11-073	Clupea harengus pallasii	81-09-08-064
Clearing factor	81-09-06-159	Clupea harengus	81-09-08-065
Cleft lip	81-06-06-062	Clupeoid fishes	81-01-06-024
Cleft palate	81-06-06-062	Clustering	81-03-20-013
Clergy career patterns	81-07-05K-019	Clusters	81-01-03-002
Clerodane diterpenes	81-07-07-014		81-05-07-021
Cleveland	81-07-05A-036	Clutch automation	81-06-13-003
	81-02-05A-118	Clwyd	81-09-05F-014
	81-06-05A-015		81-04-05I-027
	81-02-05A-119	Clyclohexa-2,5-dienones	81-05-07-003
	81-10-05B-004	Clyde	81-11-05C-027
Cleveland County annual repo	81-11-05A-037	Clyde estuary	81-09-06-080
Cleveland history	81-01-05D-015	Clydebank	81-09-05A-081
Cliff nesting	81-02-06-184	Co-operation	81-09-05C-038
Cliff-nesting	81-02-06-121	Co-operative development	81-08-05K-055
Cliff-nesting seabirds	81-06-06-219		81-06-05A-038
Cligga Head	81-03-08-016	Co-operative societies	81-05-05D-013
Climacteric	81-06-05K-007	Co-operative structure	81-11-05I-036
Climate	81-03-06-165	Co-operatives	81-02-05A-048
Climate studies	81-07-20-070		81-01-05C-026
Climatic parameters	81-09-08-070		81-01-05A-105
Climatic trends	81-09-06-107		81-06-02-016
Climatological information	81-10-08-018		81-12-05A-058
Climatology	81-05-08-039	CoGa based alloys	81-10-20-013

Coach	81-02-051-040	Coal-dust deposits	81-07-13-045
Coach companies	81-03-05C-006	Coal-dust explosions	81-07-13-045
Coagulants	81-04-06-178	Coal-fired	81-02-10-050
Coagulation	81-03-06-198	Coal-fired units	81-01-13-096
	81-03-06-170	Coal-gas industry	81-12-10-013
Coal	81-07-13-028	Coal/oil firing	81-04-10-010
	81-03-10-018	Coalface workers	81-07-06-245
	81-04-13-004	Coalfield	81-08-05D-017
	81-08-10-006	Coalminers	81-06-05K-017
	81-09-10-035		81-12-06-056
	81-07-13-144	Coalminers' mortality	81-10-06-131
	81-04-07-023	Coarse-particle solids	81-04-13-068
	81-08-05C-064	Coastal	81-02-06-099
	81-05-10-008	Coastal areas	81-11-08-034
	81-05-08-030	Coastal communities	81-05-05C-025
	81-11-08-037	Coastal ecosystem	81-09-06-071
	81-10-10-019	Coastal erosion	81-11-08-003
	81-11-13-018	Coastal geologic formations	81-03-10-019
	81-10-10-018	Coastal marine environment	81-11-08-018
Coal basins	81-12-08-004	Coastal research facility	81-03-13-078
Coal burning	81-07-10-013	Coastal settlement	81-12-05F-016
Coal charge	81-12-13-077	Coastal water recreation	81-08-13-074
Coal combustion	81-06-10-013	Coastal waters	81-07-10-004
	81-07-10-022	Coated	81-02-13-157
Coal deposits	81-11-10-019	Coated sheet	81-05-11-039
Coal dust	81-07-13-104	Coating materials	81-06-05D-052
	81-08-21-001	Coatings	81-01-11-018
Coal extract solutions	81-01-07-073		81-09-19-003
Coal gasification	81-05-10-024		81-08-11-064
	81-05-10-030		81-02-11-106
Coal gasification plant	81-02-10-035		81-08-11-074
Coal industry	81-01-05D-051		81-02-11-095
	81-01-05D-050	Cobalt	81-02-09-058
Coal measure	81-07-08-005		81-05-11-066
Coal measures	81-04-08-019		81-09-07-055
	81-04-08-022		81-07-11-114
	81-11-08-026		81-06-11-041
Coal mines	81-08-13-130		81-05-11-067
	81-07-10-015		81-01-05C-098
	81-06-10-004		81-08-06-182
	81-04-08-023		81-09-10-011
	81-07-13-102		81-02-11-001
	81-09-13-004		81-06-11-039
	81-05-08-032		81-03-07-091
	81-05-08-029		81-09-10-010
	81-12-10-008		81-01-05C-018
Coal mining	81-02-08-052		81-06-13-098
	81-06-10-010		81-06-11-040
	81-04-08-021	Cobalt (III)	81-01-07-013
Coal preheating plant	81-09-13-039	Cobalt films	81-09-20-015
Coal preparation plants	81-09-06-033	Cobalt(III)	81-07-07-041
Coal samples	81-02-10-023	Cobalt-chromium alloys	81-02-11-075
Coal transport	81-11-10-011	Coccidia	81-01-06-023
Coal-cutting machines	81-08-13-157	Coccidian of the liver	81-11-06-184

Cocentric bushes	81-11-11-005	Coke-oven pitch	81-12-14-010
Cockle Park	81-07-02-003	Coke-oven plant	81-05-13-119
Cockles	81-09-06-166	Cokemaking	81-12-13-076
Cockroach	81-06-06-048	Coking	81-07-13-007
Cocos-Keeling Islands	81-09-05D-011	Coking charge density	81-06-13-050
Cod	81-02-06-048	Coking plant	81-09-11-031
	81-05-06-086	Coking plants	81-08-13-038
Codex Wintoniensis	81-03-05F-018	Coking process	81-09-13-166
Codfish ear	81-06-06-262	Coking-coal blends	81-01-13-081
Coefficient differences	81-05-12-019	Col v genes	81-02-06-156
Coeliac disease	81-11-06-164	Colchester central area plan	81-09-05A-029
Coenzyme binding	81-09-20-024	Cold air outbreaks	81-11-08-008
Coffee	81-04-06-163	Cold atoms	81-02-20-055
	81-11-05D-067	Cold cracking	81-07-11-091
Coffee beans	81-04-06-165		81-07-11-089
Coffee by-products	81-04-02-038	Cold exposure	81-12-06-050
Coffee skins	81-04-06-229	Cold rolling	81-08-13-026
Coffees	81-10-06-162		81-08-13-025
Cognac spirit	81-09-06-025		81-11-13-020
Cognition	81-05-05J-016		81-12-13-024
Cognitive development	81-03-05J-002	Cold rolling aluminium	81-10-13-031
Cognitive factors'	81-01-05J-009	Cold start	81-04-21-002
	81-06-05J-007	Cold starting	81-12-21-004
Cognitive performance	81-09-05E-002	Cold storage	81-10-06-155
Cognitive processes	81-06-05I-011	Cold store	81-01-13-056
Cognitive processing	81-11-05J-004	Cold working	81-06-13-107
Cognitive psychology	81-11-05J-011	Cold-air principle	81-11-13-065
Cognitive structures	81-11-05J-008	Cold-rolled sheet	81-02-13-025
Coherent deblurring technique	81-01-20-014		81-10-11-035
Coherent sheaves	81-01-12-007	Cold-rolled sheet and strip	81-05-13-159
Cohesive powders	81-06-11-035	Cold-rolling mill	81-05-13-142
Cohesive sediment	81-12-08-044		81-12-09-002
Coho salmon	81-09-06-202	Cold-rolling rolls	81-12-13-028
Cohomological approach	81-02-20-043	Cold-rolling strip	81-12-13-005
Cohomology	81-10-12-005	Cold-working metals	81-05-13-152
Cohomology operations	81-02-12-017	Cole	81-03-06-124
Coil Preparation Line	81-11-13-027	Colebrook Catchment	81-12-06-041
Coil configurations	81-07-20-011	Colectomy	81-04-06-057
Coiling plants	81-08-13-041	Coleophora alticolella	81-02-06-002
Coiling speed	81-01-13-127	Coleoptera	81-06-06-232
Coille Coire Chuilc	81-02-06-199		81-11-06-038
Coin hoards	81-02-05D-003		81-11-06-004
Coins and medals	81-08-05D-036	Coleoptile elongation	81-11-02-011
Coke	81-07-13-028	Colibacillosis	81-07-06-016
	81-07-13-023	Coliphage	81-03-06-094
	81-10-10-019	Collaboration projects	81-10-01-004
	81-12-21-007	Collagen dissolution	81-06-06-234
	81-10-11-037	Collagen structure	81-06-06-256
Coke for electrodes	81-11-13-022	Collective action	81-02-05D-042
Coke oven gas	81-06-13-039	Collective bargaining	81-05-05C-053
Coke structure	81-12-13-077	Collective choice	81-05-05J-029
Coke tensile strength	81-07-10-006	College administration	81-01-05I-038
Coke texture	81-02-10-001	Collieries	81-05-06-202
Coke-oven effluents	81-02-13-002		81-05-13-157

Collieries	81-06-13-083	Commercial bank	81-04-05A-060
Colliery	81-06-10-005	Commercial bank	81-06-05C-032
Colliery spoil heaps	81-12-02-002	Commercial premises	81-03-05C-027
Colliery tailings lagoons	81-03-08-036	Commercial vehicles	81-01-11-047
Collision	81-03-01-003		81-08-13-053
Collision probabilities	81-03-09-019		81-02-13-140
Collisional line	81-08-20-034		81-11-13-015
Collisions	81-01-13-025	Commercialisation	81-02-05A-173
Colloidal particles	81-03-06-059	Comminution mechanism	81-01-13-039
Colloidal stability	81-02-07-066	Commodification	81-02-05A-129
Colloidal systems	81-08-20-007	Commodity brokers	81-07-05C-013
Colne Point	81-09-08-048	Commodity demands	81-05-05C-020
Colombia	81-04-05K-006	Commodity futures markets	81-05-05C-044
	81-11-05D-067	Commodity market	81-09-05C-056
Colon carcinogenesis	81-03-06-127	Commodity stock-piling	81-07-05C-030
Colon function	81-01-06-151	Commodity stockpiling	81-12-05C-050
Colonial Policy	81-05-05D-005	Common Agricultural Policy	81-06-02-007
Colonial labour policy	81-12-05D-013	Common Market	81-05-05C-087
Colonial warfare	81-01-05D-027		81-11-05C-046
Colonic perfusion	81-06-06-118	Common-mode failures	81-04-10-020
Colonization	81-03-05K-048	Commonwealth	81-02-05C-011
Colour	81-02-08-067		81-06-05D-016
Colour-difference equations	81-11-07-006	Commonwealth Caribbean	81-12-05D-019
Colouring performance	81-11-06-013	Commonwealthsmen	81-08-05D-010
Colours	81-06-14-010	Communicating	81-01-05C-056
Colposcopic recognition	81-07-06-086	Communicating processes	81-03-09-005
Colsterdale car service	81-06-13-123	Communication	81-03-05K-043
Columbia	81-11-05F-062		81-01-05B-008
Combe Haven district plan	81-09-05A-088		81-02-05J-020
Combe Haven valley	81-09-05A-067	Communication handicaps	81-02-06-029
Combination boilers	81-02-13-040	Communication planning	81-05-05A-109
Combinational circuits	81-02-09-047	Communication protocols	81-02-09-045
Combinatorial analysis	81-08-05A-054		81-02-09-048
Combine harvested	81-02-02-001	Communication resources	81-11-05D-034
Combustion kinetics	81-06-11-018	Communication skills	81-02-05I-002
Combustion	81-02-06-215	Communication-systems	81-09-20-035
	81-02-21-001	Communications	81-03-09-020
	81-01-21-004		81-08-05J-009
	81-12-07-004	Communicative acts	81-06-05I-006
Combustion chamber	81-07-21-007	Communist foreign trade	81-05-05C-054
	81-12-20-044	Communist party	81-01-05D-026
Combustion chamber flows	81-12-13-085	Communities	81-01-05K-047
Combustion engine	81-11-21-003		81-01-05K-015
Combustion gases	81-09-21-004	Communities study	81-02-05A-088
Combustion knock	81-01-21-006		81-01-05A-075
Combustion test apparatus	81-03-14-009	Community	81-02-05K-010
Comedy	81-01-05F-021		81-02-05D-042
Comfort behaviour	81-02-06-173		81-03-05K-054
Command decision making	81-09-15-001		81-03-05I-014
Commelinaceae	81-06-06-280		81-01-05K-046
Commensality	81-01-05K-017	Community Land Act	81-07-05A-029
Commerce	81-06-05A-025	Community Resource Centres	81-07-05K-006
	81-11-05B-017	Community care	81-03-05K-013
Commercial	81-02-13-153		81-08-05K-054

Community care	81-06-05K-039	Comparing pay	81-10-05C-033
	81-01-05K-012	Compensating lines	81-06-09-018
Community colleges	81-04-05I-021	Compensation	81-08-05C-013
Community day centres	81-09-05B-009	Competence	81-02-05I-028
Community development	81-09-05A-128	Competition	81-04-05C-045
	81-09-05A-118	Competition policy	81-06-05C-062
	81-09-05A-119	Competitive bidding	81-01-05A-044
Community enterprises	81-07-05A-104	Competitive examinations	81-02-05I-030
Community facilities	81-07-05A-053	Competitiveness	81-04-05C-060
Community groups	81-01-05K-023	Compile-time	81-08-09-017
	81-02-05K-002	Compiler	81-02-09-036
Community health centres	81-01-05K-036	Complement components	81-04-06-087
Community information	81-02-05B-030	Complementarity	81-01-12-010
	81-09-05K-020		81-08-20-017
	81-03-05B-008	Complex interchangeability	81-01-13-054
	81-02-05B-020	Complex ions	81-09-20-041
Community information service	81-01-05B-019		81-09-07-048
Community information	81-12-05B-019	Complex surveys	81-06-05K-027
	81-10-05B-020	Component parts	81-05-13-140
Community medicine	81-06-06-002		81-12-09-018
Community mental handicapped	81-06-05J-010	Component-composite duality	81-08-20-060
Community nurse	81-08-06-077	Components	81-04-09-013
	81-06-05J-010		81-09-14-005
Community organisations	81-02-05D-018	Composite materials	81-02-11-044
Community physician	81-08-06-016		81-02-11-115
Community preferences	81-08-05K-028		81-03-11-016
Community programme	81-12-05A-004		81-05-11-068
Community schools	81-08-05I-015		81-05-06-021
Community service	81-02-05I-003	Composite realisations	81-02-12-005
	81-06-05C-051	Composite structures	81-03-13-040
	81-01-05K-005	Composites	81-04-13-050
	81-02-05I-027		81-06-07-009
	81-06-05K-036	Composition	81-02-09-080
Community service orders	81-01-05K-043		81-03-06-200
Community services	81-02-05A-095	Compositors	81-09-05C-061
	81-09-05K-049	Compost	81-07-06-231
	81-08-05K-036	Composts	81-01-02-026
	81-08-05K-005	Compounds	81-11-07-017
Community structure	81-11-05D-005	Comprehension	81-12-05J-002
Community work	81-06-05K-037	Comprehension of text	81-10-05J-010
	81-09-05A-118	Comprehensive school	81-07-05J-006
	81-06-06-041	Comprehensive schools	81-08-05I-024
Commutator machines	81-07-09-005	Comprehensive school	81-11-05I-014
Commuting study	81-12-05A-008	Compressed gases	81-09-13-135
Compact coding methods	81-11-09-011	Compressible flow	81-11-01-005
Compaction	81-02-13-157		81-10-01-002
	81-02-13-134	Compression	81-02-13-164
Compaction of road courses	81-09-13-125	Compressive failure	81-01-11-028
Compactor fitness	81-09-13-125	Compressive strength	81-02-13-150
Companies Act 1980	81-03-05D-042	Compressor	81-11-05C-007
	81-11-05C-005	Compressors	81-01-13-094
	81-10-05D-033		81-11-13-061
Company directors	81-11-05D-028		81-11-13-064
Company law	81-03-08-013	Compton profiles	81-05-20-037

Compton scattering	81-12-06-045	Computer-simulated	81-02-05J-015
Compton scattering peaks	81-02-07-046	Computerized microscope	81-02-10-001
Compulsion	81-02-05I-009	Computers	81-01-05I-023
Computation	81-02-09-059		81-03-09-011
Computation circuits	81-02-09-062		81-05-05C-077
Computer	81-02-05B-023		81-03-09-026
Computer aided analysis	81-05-09-050		81-11-05D-011
Computer aided design	81-09-09-013		81-10-09-023
Computer applications	81-07-09-008	Computers in education	81-11-05I-015
	81-05-05A-022	Computers in planning	81-10-05A-034
Computer appreciation	81-12-05B-009	Computing	81-09-05K-022
Computer architecture	81-06-09-003	Computing and data processin	81-05-05C-010
Computer assistance	81-11-05I-005	Computing software	81-04-05B-010
Computer assisted learning	81-04-05I-034	Concave surface	81-03-20-010
Computer based simulation	81-11-09-014	Concentrate input	81-02-02-002
Computer code	81-03-10-013	Concentration	81-02-07-077
Computer coding	81-10-05B-002	Concentration-profits	81-01-05C-023
Computer control	81-03-07-019	Concept formation	81-01-05K-032
	81-05-09-031	Concepts of place	81-01-05J-016
Computer control systems	81-03-09-040	Conceptual structures	81-03-05J-021
Computer data processing	81-09-09-030	Concrete	81-07-13-044
	81-09-09-028	Conching	81-08-06-286
	81-09-09-029	Concrete	81-02-13-173
Computer design	81-02-09-034		81-05-13-224
Computer language	81-07-05I-006		81-03-13-005
Computer manpower	81-03-05A-094		81-01-11-014
Computer methods	81-12-06-027		81-08-11-030
Computer model	81-01-09-015		81-04-13-093
Computer modelling	81-04-09-018		81-03-13-039
Computer package	81-01-09-008		81-07-13-039
Computer program	81-06-14-019		81-08-11-028
Computer programming	81-03-12-020		81-05-13-083
Computer programs	81-02-13-156		81-08-11-023
Computer risk management	81-07-05A-006		81-02-13-060
Computer security	81-09-09-033		81-08-11-046
Computer simulation	81-01-06-039		81-04-13-061
	81-05-09-047		81-05-13-076
	81-03-14-004		81-04-13-066
	81-02-11-024		81-10-13-156
	81-03-20-030		81-10-13-054
	81-12-20-032	Concrete beams	81-03-13-001
Computer stimulation	81-06-10-035	Concrete block paving	81-12-13-081
Computer storage	81-02-09-054	Concrete bridges	81-08-13-054
Computer system design	81-04-09-036		81-09-13-128
Computer systems	81-09-09-028		81-09-13-083
	81-05-09-020		81-10-13-094
	81-09-09-030	Concrete caisson	81-07-13-100
	81-10-09-025	Concrete carriageways	81-07-13-047
Computer-aided	81-03-12-018		81-12-13-037
Computer-aided description	81-02-13-050	Concrete corners	81-03-13-059
Computer-aided design	81-08-09-018	Concrete corrosion	81-02-13-051
	81-09-12-008	Concrete flat slabs	81-09-11-073
Computer-assisted learning	81-09-05I-003	Concrete masonry	81-12-13-002
Computer-based systems	81-07-09-046	Concrete precast industry	81-10-13-102

Concrete reinforcement	81-12-11-007	Consciousness in memory	81-05-05J-032
Concrete reinforcing	81-11-11-029	Conservation	81-03-05A-037
Concrete roads	81-10-13-095		81-05-05A-059
Concrete slabs	81-04-13-077		81-02-05A-007
Concrete square slabs	81-08-11-034		81-08-06-081
Concrete structures	81-09-13-131		81-07-13-146
	81-08-13-061		81-06-05A-057
Concrete walls	81-09-13-079		81-02-05A-023
Concurrent processes	81-06-09-002		81-09-05A-052
Concurrent systems	81-06-09-001		81-01-05D-003
Condensated dasymeter	81-02-05A-128		81-10-06-068
Condensation	81-06-20-042	Conservation ability	81-04-05I-024
Condensed node TLM method	81-04-20-041	Conservation area	81-02-05A-067
Condenser discharging device	81-10-13-114		81-02-05A-068
Condensation	81-02-05K-002	Conservation areas	81-09-05A-054
Conductivities	81-01-11-092		81-06-05A-028
Conductivity	81-07-20-024	Conservation policies	81-10-05A-017
Conductivity of gases	81-01-07-032	Conservation problems	81-09-05A-058
Conductor	81-03-09-025	Conservation study	81-09-05A-050
Cone test	81-07-08-029	Conservative Party	81-04-05D-040
Cones	81-05-13-161	Conservative Political Centr	81-04-05D-019
Confectionery	81-05-13-200	Conservative student voter	81-10-05D-016
Confectionery products	81-05-06-123	Consolidated accounts	81-06-05C-037
Conference	81-04-13-051	Constant speed drive units	81-11-09-016
Conference business	81-09-05C-049	Constipation	81-01-06-053
Conference marketing	81-03-05C-053	Constituency attitudes	81-04-05D-019
Configuration memory effect	81-02-11-051	Constitutional law	81-02-05D-071
Configuration mixing	81-02-20-022	Constitutional monarchy	81-06-05D-076
Configurative	81-02-05J-018	Constrained optimization	81-02-12-021
Conflict	81-03-05D-024	Construct validity	81-02-05B-022
	81-01-05K-047	Construction	81-02-13-091
	81-11-05A-027		81-05-09-020
Conflicts	81-02-05D-087		81-02-13-134
Congenital virus infections	81-03-06-108		81-11-05A-008
Congestion	81-02-13-137	Construction hoists	81-11-13-041
Congleton	81-09-05F-012	Construction industry	81-04-05E-001
Congress Lands	81-09-05D-049	Construction industries	81-07-13-040
Congress of the CPSU	81-08-05D-034	Construction industry	81-01-05C-099
Conical diffuser performance	81-03-13-044		81-02-05C-088
Conifer needles	81-02-06-231		81-01-05C-025
Conisborough district plan	81-07-05A-046	Construction industries	81-11-13-035
Conjugate direction method	81-02-12-022	Construction noise	81-09-13-177
Conjugated polymers	81-03-07-082	Construction plant	81-09-13-173
Conjunction	81-02-06-100	Construction plant noise	81-03-20-064
Conjunctiva	81-07-06-225	Construction plant operators	81-03-20-067
Connective tissue disorders	81-08-06-117	Construction sites	81-05-13-180
Connective tissues	81-03-06-006		81-08-06-225
	81-04-06-008		81-10-21-001
Connectors	81-10-11-062	Construction work	81-06-13-017
Conning	81-04-05K-006		81-01-05C-007
Conodont zonation	81-09-08-046	Constructional steel	81-02-11-066
Conrad	81-01-05F-003	Constructionist	81-02-05K-063
	81-03-05F-025	Consultant	81-06-06-004
Conscientious objectors	81-12-06-086	Consultants	81-01-05C-049

Consultants	81-03-05C-023	Contracting system	81-01-05C-025
Consumable blanks	81-10-11-058	Contractor's claim	81-02-13-091
Consumer	81-02-05C-085	Contractors	81-01-05C-049
	81-01-05C-051	Contracts	81-02-05D-029
	81-01-05C-050	Contrastivity	81-02-05G-006
Consumer behaviour	81-03-05C-080	Contraventions	81-03-05D-022
Consumer concept	81-06-05C-070	Control	81-03-09-049
Consumer credit behaviour	81-02-05C-014	Control techniques	81-02-13-116
Consumer durables	81-09-05C-053	Control circuits	81-09-09-008
Consumer expenditure	81-02-05C-094	Control flow	81-02-09-041
	81-03-05C-055	Control language	81-06-09-013
Consumer preference	81-05-06-179	Control rods	81-02-10-046
Consumer products	81-02-05E-013	Control system	81-02-13-020
Consumer protection	81-10-05D-031	Control system performance	81-12-09-001
Consumers expenditure	81-10-05C-008	Control systems	81-09-09-005
Consumers' inflation	81-09-05C-007	Control systems design	81-08-12-021
Consumption	81-02-13-155	Control theory	81-07-12-006
	81-03-05C-080		81-05-09-055
	81-03-05C-047		81-12-05C-051
Contact equivalence	81-01-12-011	Controleurs Civils	81-05-05D-019
Contact resistance	81-09-09-008	Controllability	81-02-05E-005
Container	81-06-13-115	Controlled cooling	81-01-13-077
Container safety	81-08-13-132	Conurbation	81-03-05A-102
Containerisation	81-06-05C-049	Convection	81-01-13-120
Containerline	81-08-13-047		81-12-20-034
Containers	81-01-13-085	Convection flow	81-09-13-052
	81-08-13-165	Convective heat transfer	81-09-13-032
Contamination	81-04-06-237	Conventual buildings	81-05-05F-017
Contamination meter	81-01-10-005	Conversation	81-09-05K-004
Contention	81-02-09-079	Converter bath	81-07-13-033
Contents pages	81-06-05B-014	Converter hood	81-02-13-016
Continental margin	81-03-08-035	Converters	81-01-13-117
	81-12-08-032	Convex bodies	81-07-12-015
Continuous cast blanks	81-01-11-059	Convex compact set	81-09-12-013
Continuous caster	81-06-13-052	Conveyancing	81-10-05D-032
Continuous casting	81-01-13-052	Conveyer belts	81-03-05A-066
	81-09-13-043	Conveyors	81-02-13-090
	81-10-13-037		81-03-05C-010
Continuous casting mould	81-05-13-060	Convulsions	81-06-06-037
	81-01-11-057	Cookers	81-02-10-017
Continuous culture	81-11-06-052	Cooking	81-05-06-122
Continuous extrusion	81-04-13-055		81-02-10-017
Continuous mill	81-01-13-135	Cooling	81-02-13-066
Continuously cast blooms	81-12-13-014		81-01-11-058
	81-12-13-015		81-01-13-080
Continuously cast ingots	81-06-13-069		81-01-13-055
Continuously cast slabs	81-01-11-043	Cooling boxes	81-01-13-078
Continuously cast strand	81-01-11-058	Cooling conditions	81-10-20-050
Contour map	81-05-08-021	Cooling effects	81-02-13-146
Contracaecum osculatum baica	81-09-06-205	Cooling elements	81-02-13-016
Contraception	81-12-06-025	Cooling film	81-03-20-047
Contract	81-02-05I-048	Cooling methods	81-04-13-049
Contract employees	81-02-05C-099	Cooling system	81-12-13-027
Contract making	81-08-05C-065	Cooling systems	81-02-01-006

Cooling towers	81-11-11-036	Cordylina	81-09-06-103
Cooper and Lybrand Associate	81-09-05A-010	Core ionisation	81-12-07-020
Cooperatives	81-02-05K-050	Core walls	81-10-13-146
Copernicus observations	81-04-20-055	Core wrapper materials	81-09-10-018
Copolymer composition	81-10-20-005	Coreless induction furnaces	81-01-13-058
Copolymerisation	81-06-07-026	Cores	81-02-10-046
	81-10-07-004		81-10-13-117
Copolymers	81-01-07-007	Corinthians	81-06-05F-043
Copper	81-04-07-041	Corision behaviour	81-12-07-014
	81-05-13-243	Cork city	81-01-05D-025
	81-07-20-042	Corks	81-10-11-092
	81-07-13-050	Corn Laws	81-08-05D-012
	81-02-11-005	Corner column connections	81-04-13-098
	81-08-06-127	Cornwall	81-02-06-193
	81-06-08-011		81-07-05C-038
	81-05-07-103		81-09-08-051
	81-08-11-027		81-02-08-042
	81-05-20-069		81-09-05A-037
	81-06-08-033		81-04-10-022
	81-06-20-003		81-06-05A-010
	81-01-05C-047		81-06-05A-028
	81-09-11-085		81-12-05C-018
	81-03-09-004	Cornwall County Council deve	81-04-05A-100
	81-02-05C-072	Cornwall County structure pl	81-06-05A-012
	81-05-11-032	Cornwall development plan	81-02-05A-036
	81-05-07-057	Corona	81-01-09-006
	81-10-13-034	Corona discharge	81-05-20-057
	81-10-06-105		81-10-20-070
	81-12-08-028	Corona stabilisation	81-02-11-078
Copper alloy composition	81-11-11-035	Coronary atherosclerosis	81-04-06-099
Copper alloys	81-07-11-111	Coronary diseases	81-09-06-021
	81-10-13-034	Coronary haemodynamics	81-09-06-072
Copper artefacts	81-03-05F-009	Coronelismo	81-06-05D-077
Copper billets	81-02-13-009	Coronella austriaca Laurenti	81-06-06-246
Copper metabolism	81-06-06-259	Coronene	81-01-07-059
Copper moulds	81-10-13-024	Corosive media	81-08-13-044
Copper oxide-chromia surface	81-07-07-059	Corporate administration	81-12-05A-033
Copper pipes	81-10-13-139	Corporate management	81-11-05A-028
Copper plating	81-08-13-176	Corporate planning	81-10-05A-032
Copper prospect	81-05-08-049		81-12-05A-040
Copper surfaces	81-10-07-003	Corporate responsibility	81-02-05D-016
Copper toxicity	81-06-06-271	Corporate risk	81-02-05C-110
Copper(II) complexes	81-08-07-026	Corporation of London	81-02-05D-080
Copper-zinc sulphide	81-12-08-031	Corpses	81-06-06-144
Coprinus	81-09-06-190		81-08-05K-017
Coprinus cinereus	81-07-02-007	Corpus luteum	81-02-06-174
	81-11-06-035	Corrosion	81-09-21-004
Coproporphyrinogens	81-05-07-017		81-08-13-061
Copying rights	81-02-05B-019		81-07-11-146
Corallian sediments	81-02-08-005		81-03-11-006
Corals	81-10-08-009		81-05-13-076
Corangidae	81-10-08-023		81-05-07-040
Corbie	81-04-05F-021		81-01-06-001
Cord fibres	81-09-06-156		81-03-13-062

Corrosion	81-02-11-101	Costa Rica	81-10-05C-056
	81-08-11-042	Costing	81-02-05I-045
	81-03-13-078	Costs	81-01-05A-064
	81-03-13-021	Cotswolds	81-03-05A-017
	81-07-11-144		81-10-05A-031
	81-01-13-027	Cottenham	81-04-08-017
	81-09-07-028	Cotton	81-02-05C-054
Corrosion cracking	81-12-11-090		81-08-06-033
Corrosion fatigue	81-09-11-014		81-02-05C-049
	81-09-10-031		81-09-02-024
Corrosion inhibitors	81-09-11-096		81-10-13-145
Corrosion oxide film examina	81-05-07-043		81-11-05C-034
Corrosion products	81-08-10-003	Cotton growth	81-07-02-015
	81-12-10-004	Cotton, Sir Robert	81-04-05D-011
Corrosion resistance	81-05-11-019	Coulomb forces	81-07-12-010
	81-12-11-088	Coulometric detection method	81-02-07-017
Corrosion resisting steel	81-07-11-078	Coulters	81-09-02-029
Corrosion resisting	81-09-11-012	Coumarins	81-11-07-026
Corrosion resisting steel	81-10-11-055	Council estates	81-05-05K-032
	81-10-11-065	Council for Small Industries	81-05-05C-100
Corrosion-protecting layers	81-08-11-075	Council ghetto estates	81-08-05A-038
Corrugated sheet	81-11-11-036	Council house provision	81-12-05A-021
Corrugations	81-02-13-158	Council houses	81-03-05K-006
Corruption	81-02-05C-015		81-08-05A-027
Corsican pine	81-08-11-031	Council of Agricultural Mini	81-06-02-008
Cortes	81-06-05D-076	Counselling	81-03-05J-008
Cortical processes	81-12-05J-006		81-03-05I-021
Corticosteroid secretion	81-06-06-238	Counselling activity	81-12-05A-007
Corticosteroids	81-07-06-031	Counsellors	81-03-06-057
Corticotrophin	81-04-06-215	Counterion binding	81-11-20-001
Cortisol	81-03-06-081	Counterpurchase	81-08-05C-013
	81-07-06-067	Country houses	81-04-05C-074
Corvus corone	81-02-06-097	Countryside	81-04-13-009
Corvus monedula L.	81-09-06-037		81-05-05A-039
Corynebacteriosis	81-09-06-202		81-04-05A-056
Corynebacterium manihot	81-01-07-006		81-02-05A-003
Corynebacterium parvum	81-12-06-147		81-09-05K-039
Cosmetic rhinoplasty	81-06-05J-014		81-03-05C-058
Cosmic rays	81-04-20-019		81-05-05C-100
Cosmological dimensions	81-03-05K-024		81-06-05A-007
Cosmos	81-03-22-001		81-11-05K-018
Cossack officers	81-07-05D-007	Countryside Bill	81-01-05A-047
Cosserat plate	81-02-20-014	Countryside conservation	81-12-05I-016
Cost	81-03-05C-028	Countryside interpretation	81-04-05B-007
Cost accounting	81-07-05C-046	Countryside management	81-11-05A-033
Cost allocation	81-11-05C-029	Countryside practice	81-11-05A-022
Cost benefit analysis	81-09-06-180	Countryside recreation	81-11-05K-025
Cost changes	81-12-05C-020		81-10-13-057
Cost control	81-12-05C-022	Countryside treasures	81-09-05F-021
Cost improvement programmes	81-11-05A-010	County Councils	81-11-05D-032
Cost of travel	81-11-05C-069	County councils	81-07-05A-035
Cost systems	81-11-05C-004	County of Avon structure pla	81-01-05A-137
Cost-benefit	81-02-05A-182		81-01-05A-129
Cost-benefit techniques	81-01-05A-049		81-01-05A-130

Couperin	81-05-05F-022	Crane travelling wheels	81-02-13-027
Coupled	81-02-09-079	Cranes	81-08-13-110
Coupled spaces	81-10-20-019		81-03-05C-010
Courceyan	81-06-08-006	Crangon Vulgaris (Fabricius)	81-07-08-011
Court farm	81-02-05A-089	Crangonyx Pseudogracilis	81-05-06-295
Courts	81-03-05D-023	Craniofacial malformations	81-12-06-141
	81-08-05D-031	Crater	81-09-11-024
Covenant	81-06-05F-015	Craven Lowlands	81-09-08-046
Covenants	81-05-05C-079	Crawley	81-02-05A-025
Coventry	81-02-05A-182	Crawley Borough district pla	81-12-05A-045
	81-04-05C-031	Crayfish	81-08-06-060
	81-05-05C-062		81-04-06-150
	81-10-05K-012	Crazing in polymers	81-09-07-018
Cower Coast	81-02-06-187	Cream	81-08-06-047
Cowper plant	81-06-13-032	Crease-resistant finish	81-08-06-198
Cows	81-04-06-002	Creatine-kinase	81-11-06-085
	81-05-02-027	Creativity	81-04-05J-006
	81-02-02-002		81-05-05C-057
	81-10-02-018	Creche	81-03-05K-031
Cows' milk	81-11-02-016	Credit control	81-10-05C-032
Coxsackie B virus	81-09-06-197	Credit management	81-05-05C-037
Cr	81-02-11-099		81-10-05C-032
Cr ₂₄ Ni ₂₄ Nb steel	81-09-11-021	Creditworthiness	81-02-05C-102
CrNi steels	81-10-11-073	Creep	81-08-20-005
Crabbe	81-01-05F-019		81-06-11-049
Crack	81-03-13-062		81-06-11-052
Crack electrochemistry	81-01-11-088		81-06-11-059
Crack extension	81-07-11-024		81-10-11-046
	81-01-11-021		81-11-11-039
Crack formation	81-04-11-046	Creep cavities	81-06-11-053
Crack growth	81-06-11-061	Creep conditions	81-01-11-032
	81-01-11-032	Creep crack growth	81-06-11-063
	81-09-11-009		81-08-11-003
	81-10-11-088		81-06-11-060
Crack initiation	81-09-11-094	Creep damage	81-06-11-066
Crack opening displacement	81-07-20-037	Creep deformation	81-06-11-047
Crack propagation	81-04-11-037		81-06-11-030
	81-09-11-094	Creep fracture	81-07-20-038
	81-11-11-049		81-03-11-008
	81-11-20-065		81-07-20-040
Crack testing	81-09-11-068	Creep in pure materials	81-06-11-057
Crack tip	81-11-20-057	Creep in zircaloy-2	81-06-13-126
Crack-tip plasticity	81-09-11-104	Creep in zircaloy-2	81-06-11-062
Cracking	81-04-13-115		81-06-11-056
	81-04-13-052	Creep process	81-09-20-002
Cracking behaviour of castin	81-09-11-070	Creep properties	81-01-11-003
Cracks	81-02-11-103	Creep rupture	81-12-11-088
Craft regulation	81-09-05C-061	Creep strength	81-09-11-020
Craftsmen	81-02-05I-042		81-04-13-127
	81-06-05C-039	Creep-fatigue	81-04-11-054
	81-02-05I-015	Creep-fatigue endurance	81-06-20-069
	81-02-05I-043	Creep-fatigue testing	81-06-11-071
Crane	81-04-13-059	Creep-resisting property	81-06-20-038
Crane rails	81-02-13-027	Cretaceous calcareous nannof	81-06-08-040

Crevice corrosion	81-08-11-026	Croydon draft district plan	81-05-05A-092
Crewe	81-08-13-187	Cruciform joints	81-06-13-019
Cricket	81-09-06-175	Crude oil	81-02-07-71
Cricklewood	81-04-05A-002		81-03-05C-026
Cricklewood district plan	81-04-05A-019		81-09-10-036
Crime	81-04-05D-014		81-03-12-029
	81-03-05K-020	Crude oil carriers	81-03-05C-087
	81-05-05K-039	Crude oil characterization	81-04-07-009
	81-06-05K-043	Crude oil deposit	81-10-10-016
	81-05-05D-039	Crude oil prices	81-04-10-015
	81-12-05K-016	Crude oils	81-04-06-062
Crime control	81-09-05K-001	Cruise report	81-02-08-044
Crime prevention	81-05-05D-039		81-03-08-007
Crimes	81-03-05D-022		81-03-08-005
Criminal	81-02-05D-037		81-03-08-006
Criminal Procedure	81-03-05D-023	Crusade	81-08-05D-020
Criminal law	81-10-05D-035	Crust	81-02-08-020
Criminal organization	81-06-05K-043		81-02-08-010
Criminal policy	81-06-05K-021	Crustacean	81-03-06-197
Criminal procedure	81-06-05D-079		81-02-06-235
Criminal science	81-06-05D-052	Crustaceans	81-05-06-014
Criminological research	81-09-05K-046	Crustal conditions	81-05-08-056
Criminological technique	81-05-06-255	Cryogenic steel	81-12-11-081
Criminology	81-05-05K-026	Cryolite poisoning	81-06-06-103
Crisis	81-04-05D-001	Cryopreservation	81-08-06-067
Critical mass	81-02-10-046	Cryopump	81-09-10-022
Critical period hypothesis	81-01-05J-011		81-05-10-053
Crocodile	81-07-06-063	Cryopumps	81-09-10-021
Crohn's disease	81-03-06-003		81-05-10-054
Cromarty	81-09-08-077	Cryosurgery	81-07-06-143
Cromarty Firth	81-04-08-011	Cryptococcus neoformans	81-08-06-018
Cromwell	81-06-05D-011	Cryptography	81-01-09-011
Crop canopies	81-12-06-093		81-02-09-071
Crop industry	81-12-02-030	Cryptomyzus ribis (L.)	81-03-06-238
Crop year	81-06-02-010	Cryptophyceae	81-04-06-198
Cross bracing elements	81-09-13-130	Cryptostigmata	81-04-06-084
Cross correlation techniques	81-04-10-016	Cryptostroma corticale	81-04-06-188
Cross-assembler	81-02-09-046	Cryptosystems	81-03-09-050
Cross-channel link	81-04-05A-014	Crystal fields	81-12-20-049
Cross-over	81-02-13-138	Crystal model	81-04-11-042
Cross-relocatable assembler	81-02-09-005	Crystal spectroscopy	81-04-14-013
Cross-section data	81-11-05C-018	Crystal structure	81-07-07-069
Crossbreeding tests	81-05-02-025		81-05-07-041
Crossword puzzles	81-02-09-042		81-08-07-042
Crowding out	81-05-05C-082		81-10-20-071
Crown Court	81-09-05K-027	Crystal structures	81-01-07-054
Crown rot	81-12-06-118	Crystal surfaces	81-07-20-074
Crows	81-02-06-097	Crystalline polymers	81-08-07-005
Crowther	81-11-05F-051		81-01-07-026
Crowthorne centre district p	81-07-05A-020	Crystalline rocks	81-05-08-056
Croydon	81-01-05A-003	Crystallinity	81-01-11-085
	81-01-05A-002		81-03-06-236
Croydon district plan	81-05-05A-082	Crystallisation	81-08-07-042
	81-05-05A-090		81-01-07-072

Crystallisation	81-01-07-010	Curing temperature	81-04-06-231
Crystallization	81-04-11-025	Current	81-02-08-068
Crystallographic phase trans	81-01-20-007		81-02-13-152
Crystallographic studies	81-05-07-109	Current awareness bulletins	81-06-05B-007
Crystals	81-07-20-049	Current conditions	81-10-08-036
	81-06-11-036	Current cost accounting	81-04-05A-086
	81-06-07-008		81-08-05C-036
Crystals of magnesium	81-05-07-104		81-04-05A-049
Cu	81-03-11-015	Current density	81-04-11-028
	81-08-20-039	Current flow	81-05-11-037
Cu(100)	81-02-20-070	Current transformers	81-03-09-025
Cuba	81-06-05D-060	Current transport	81-06-20-055
	81-04-05D-018	Currents	81-02-20-032
Cuban economy	81-12-05C-060		81-03-13-030
Cuban political prisoners	81-09-05D-032	Curricula	81-03-051-016
Cubature processes	81-02-12-016	Curriculum translation	81-03-051-030
Cubic metals	81-12-20-032	Curriculum	81-06-051-017
Cucumber mosaic virus	81-10-06-136		81-04-051-015
Cucurbita pepo	81-07-06-134		81-02-051-018
Cued recall	81-02-05J-010		81-03-051-008
	81-03-05J-001		81-01-051-015
	81-05-05J-020	Curriculum control	81-11-051-025
Cues	81-01-05J-003	Curriculum development	81-08-051-030
Culex Pipiens L.	81-06-06-281		81-05-051-014
Culex Torrentium Martini	81-06-06-281	Curriculum notation	81-01-051-024
Culicidae	81-06-06-281	Curriculum review	81-04-051-007
Culmann	81-12-05F-018	Curtis	81-06-05F-046
Cult	81-02-05F-024	Curved space	81-05-20-030
Cultivation systems	81-01-02-005		81-11-20-056
Cultural affiliations	81-12-05K-012	Cushions	81-10-06-082
Cultural revolution	81-05-05D-026	Custody	81-04-05D-022
Culture	81-03-05F-027	Custom LSI design	81-06-09-030
	81-06-05D-033		81-06-09-028
Culture collections	81-08-06-067	Customer payment	81-01-05C-006
Culture space	81-03-05F-012	Customs union	81-02-05C-033
Culture systems	81-07-06-059	Cutaneous inflammation	81-09-06-176
Culvennan Fell	81-08-08-040	Cutaneous thermal sense	81-04-06-058
Cumbria	81-08-05C-061	Cutlery	81-08-13-059
	81-04-05A-097	Cutlery Wages Council	81-05-05C-015
	81-02-06-050	Cuts	81-02-05D-050
	81-01-06-020		81-01-05A-069
	81-03-10-014	Cutting	81-02-13-010
	81-12-10-012	Cutting fluid ZX-1	81-02-07-037
Cumbria Area Health Authorit	81-07-05A-102	Cutting jibs	81-08-13-157
Cumbria County Council devel	81-06-05A-047	Cutting machinery	81-08-13-169
Cumbria County Council publi	81-06-05A-046	Cutting tool	81-08-13-134
Cumbria County transport	81-12-05A-076	Cuzco area	81-07-05K-028
Cumulus clouds	81-09-08-088	Cwmfelin press works	81-06-13-001
	81-09-08-089	Cyanide	81-07-07-059
Cuneiform documents	81-10-05F-019		81-02-13-126
Cupar	81-02-05A-176	Cyanide vapours	81-08-06-244
Cupressaceae	81-08-06-268	Cyanide zinc electrolyte	81-09-07-048
Curcurbits	81-12-06-118	Cyano complexes	81-07-07-015
Curle point pyrolysis	81-05-07-048	Cyanobacteria	81-03-06-138

Cyanobacteria	81-10-06-128	Cyprinid fry	81-03-06-132
Cyanobiphenyl homologues	81-10-20-043	Cyprinus Carpio	81-10-06-142
Cyanoferrates	81-07-07-017	Cyprinus carpio	81-12-06-059
	81-07-07-054	Cypriote red polished potter	81-08-05F-041
Cyanomethylations	81-05-07-038	Cyprus	81-08-05D-041
Cyanophyceae	81-06-06-129		81-12-08-014
Cybernetics	81-03-06-021	Cyrtoctenida	81-03-06-178
Cycle route	81-11-13-047	Cyst formation	81-04-06-198
Cyclic deformation	81-06-11-066	Cystathionine	81-04-06-214
	81-07-11-148	Cysteine proteinases	81-03-06-110
	81-04-20-007	Cystic fibrosis	81-07-06-004
Cyclic esters	81-01-07-070	Cystic fibrosis gene	81-09-06-119
Cyclic imines	81-03-07-028	Cystidicoloides tenuissima	81-05-06-229
Cyclic loading	81-06-11-054	Cystinuric patients	81-04-06-217
Cyclic stress	81-02-11-098	Cystvi fibrosis	81-12-06-017
	81-10-11-041	Cytisus-genista	81-01-06-122
Cyclic stresses	81-05-10-034	Cytochemical bioassay	81-03-06-246
Cyclical indicators	81-02-05C-047	Cytochemical study	81-02-06-223
Cyclindrical shells	81-10-13-060	Cytochrome C	81-01-06-123
Cycling	81-07-13-118	Cytochrome C oxidase	81-04-06-102
	81-03-05A-032	Cytochrome P450	81-09-07-063
Cyclisation	81-02-06-141		81-12-06-142
	81-03-07-007	Cytoecetes Phagocytophila	81-11-06-075
Cyclists	81-09-13-078	Cytogenetic effects	81-01-06-100
Cycloakenespirooxindoles	81-09-06-170		81-07-06-242
Cyclohexa-2,5-dienones	81-10-07-043	Cytogenetic studies	81-02-06-122
Cycloheximide	81-02-05J-002	Cytogenic analysis	81-05-06-225
Cyclone development	81-01-04-003	Cytokinins	81-09-06-106
Cyclone separator	81-10-13-071	Cytological	81-03-06-201
Cyclopentane	81-02-07-078	Cytological studies	81-02-06-092
Cyclopentanoid derivatives	81-05-07-024	Cytomegalovirus	81-04-06-208
Cyclopentene systems	81-10-07-015	Cytoplasmic enzymes	81-09-06-006
Cyclophosphamide	81-03-06-123	Cytoplasmic matrix	81-06-06-054
	81-10-06-114	Cytosine	81-06-07-032
Cyclopoid copepod	81-08-06-091	Cytoskeletal proteins	81-02-06-149
Cyclopoida	81-10-06-027	Cytoskeleton	81-07-06-003
Cyclopropanes	81-01-07-043	Cytotaxonomy	81-12-06-027
Cyclosporin A	81-08-06-015	Cytotoxic	81-03-06-140
Cyclotron	81-02-10-014	Cytotoxic drugs	81-07-06-193
Cyclotron radiation	81-09-10-023		81-11-06-066
Cygnus	81-02-20-073	Cytotoxicity	81-05-06-252
Cylinder	81-08-01-003	Czech feminism	81-06-05K-045
Cylinder in waves	81-07-20-051	Czechoslovak	81-04-05C-041
Cylinder liners	81-08-13-050	Czechoslovak cinema	81-06-05F-024
Cylinders	81-02-08-072	Czechoslovak microalloy stee	81-12-11-079
	81-01-13-026	Czechoslovak new wave	81-06-05F-024
	81-02-20-032	Czechoslovakia	81-06-13-052
Cylindrical flowforming	81-04-13-091		81-10-05D-045
Cylindrical shell	81-07-13-086		81-11-05D-013
Cylindrical shells	81-08-20-062		
	81-03-13-072	D-penicillamine	81-04-06-217
Cylindrical surfaces	81-01-14-005	D. Subobscura	81-06-06-184
Cylindrical tanks	81-09-13-169	D.H.S.S. claimants	81-12-05C-025
Cynon Valley	81-10-05D-026	D.I.Y.	81-03-05C-017

D.I.Y.	81-11-05C-041	Dallas firms	81-03-05C-014
D.c. traction supply systems	81-05-09-036	Dalmine	81-09-13-040
D.subobscura Coll.	81-04-06-153	Dalradian schist	81-09-08-052
D20	81-05-10-060	Dalradian structure	81-02-08-013
DAC aid	81-02-05D-023	Damage	81-11-19-005
DATEC	81-11-05A-018	Damage tolerant design	81-09-01-005
DDT test	81-08-19-005	Damages	81-01-05D-042
DEC-10 PROLOG	81-03-09-018	Damped bars	81-02-13-141
DECsystem-10	81-03-09-017	Damping	81-08-13-178
DELILAH	81-05-09-011	Damping fluid	81-02-13-143
DFR	81-09-10-028	Dams	81-08-13-193
DH vacuum treatment	81-02-13-012		81-07-13-019
DHSS-funded research	81-05-05B-010	Dance	81-03-05J-018
DIALOG (file 76)	81-08-05B-010	Dancer	81-02-05F-005
DIDO	81-03-10-010	Dancoff	81-02-10-022
	81-11-10-026	Danger	81-03-05J-012
DISAT project	81-01-17-008	Danger zones	81-05-13-148
DIY	81-04-05C-020	Dangerous Occurrences	81-06-13-090
	81-08-05C-042	Dangerous machines	81-05-13-151
DNA	81-03-06-113	Dangerous occurrences	81-02-13-057
	81-07-06-197	Dangerous substances	81-06-06-068
	81-05-06-085	Daniel	81-06-05F-013
	81-03-06-196	Daphnia magna	81-06-06-274
	81-04-06-034	Darent Valley	81-04-05A-032
	81-12-06-016	Dartford	81-04-05A-032
	81-10-06-088	Dartmoor	81-02-05A-083
DNA damage	81-06-06-051	Dartmoor river	81-05-06-229
DNA repair	81-05-06-002	Darwen district plan	81-09-05A-012
DNA replication	81-07-06-020		81-09-05A-022
	81-11-06-039	Darwin	81-12-05F-012
DP services	81-05-09-051	Data acquisition	81-08-09-024
DPSK tracking	81-03-09-046		81-02-09-040
DVGW	81-02-13-093		81-08-20-061
Da Ferrara	81-04-05F-015		81-12-09-008
Dace	81-03-06-133	Data acquisition system	81-03-09-048
Dacorum district plan	81-07-05A-022		81-03-09-049
	81-07-05A-062	Data aquisition	81-06-09-005
	81-07-05A-077	Data bank	81-10-05B-011
Dactylogyrid	81-02-06-008	Data base	81-02-05B-026
Daffodil	81-03-06-202	Data base environment	81-02-09-053
Dahl	81-01-05D-007	Data bases	81-03-09-001
Dahlia variabilis	81-04-06-078	Data buoy	81-11-08-022
Dairy cattle	81-09-02-031	Data capture systems	81-02-05C-008
Dairy co-operatives	81-06-05C-021	Data collection methods	81-07-05J-007
Dairy cows	81-05-02-003	Data comms market	81-08-05B-011
	81-12-02-024	Data communication	81-01-17-002
Dairy herds	81-12-02-016	Data communication channels	81-11-09-030
Dairy industry	81-09-13-084	Data communications	81-07-05B-005
Dairy sire evaluation	81-05-02-029		81-01-05B-014
Dairy-bred calves	81-12-02-027		81-11-09-037
Dairying	81-12-02-020	Data encryption	81-08-09-011
Daju language	81-09-05G-007	Data files	81-10-05B-001
Daldowie local plan	81-02-05A-101	Data link control	81-07-09-041
Dalkeith local plan	81-02-05A-066		81-07-09-040

Data preparation	81-03-05K-052	Dearne towns district plan	81-08-05A-020
Data processing	81-05-09-046	Dearth	81-02-05D-080
	81-08-09-001	Death	81-08-06-300
	81-02-09-050	Death grant	81-07-05D-025
Data security	81-01-09-011	Death penalty	81-03-05D-037
	81-02-09-071	Death registrations	81-06-05K-011
Data structures	81-02-09-014	Death toll	81-08-06-206
Data transmission	81-03-09-045	Deaths	81-06-06-148
	81-10-09-041	Debris	81-04-13-130
Data type interfaces	81-08-09-005	Debrisoquine	81-06-06-294
Data types	81-09-09-060	Debt collection	81-10-05C-032
Database application design	81-11-09-021	Debugging facilities	81-03-09-018
Database management	81-09-09-032	Debussy	81-01-05F-013
	81-09-09-012	Decarburization	81-08-13-098
	81-12-05B-003		81-02-11-101
Database queries	81-09-09-019		81-01-13-114
Database systems	81-04-09-022		81-10-11-055
	81-10-09-012	Decarburization rate	81-02-11-019
Databases	81-09-09-035	Decay	81-02-06-232
	81-09-09-032		81-02-11-094
Dataflow	81-12-09-003	Decay heat summation	81-11-10-015
Dating methods	81-08-05E-003	Decentralisation	81-01-05A-058
Daunomycinone	81-01-06-047	Decentralised computation	81-03-09-007
David Copperfield	81-09-05F-025	Decentralization	81-01-05C-081
Davidson	81-11-05F-002	Deciduous woodland	81-04-06-086
Davidson country	81-11-06-155	Decision making	81-02-05J-014
Davies' law reports	81-12-05D-027		81-01-12-018
Dawadawa	81-03-06-228		81-03-05C-027
Dawlish Warren nature reserv	81-01-05A-079	Decision models	81-11-05C-012
Day care	81-05-05K-025	Decision theory	81-05-05C-022
	81-02-05A-152	Decision-making	81-01-05C-057
	81-05-06-206		81-11-05J-015
Day care facilities	81-12-05K-035	Decision-making autonomy	81-10-08-034
Day care staff	81-03-05A-024	Decisions	81-11-05J-014
Day centre	81-08-05K-035	Decomposition	81-03-06-083
Day nurseries	81-05-05J-010		81-02-08-006
	81-08-05I-028	Decoration	81-01-05F-005
Day nursery	81-02-05I-004	Decorative painting	81-01-05F-030
	81-02-05I-005	Deeds of covenant	81-09-05C-052
Day services	81-05-05K-002	Deep drawing	81-11-13-049
Day training for offenders	81-05-05K-025	Deep inelastic processes	81-03-12-025
Day-care	81-02-05K-056	Deep inelastic structure	81-02-20-013
Dazomet	81-11-02-010	Deep-sea	81-02-05C-098
Dazzle	81-10-06-149	Deep-sea diving	81-09-08-029
Dazzling	81-10-06-148	Deer	81-07-06-038
De Nuptiis Philologiae et Me	81-08-05F-023		81-07-06-037
Dead time counters	81-03-20-030	Deer in Scotland	81-07-02-025
Deadline scheduling	81-01-09-021	Deeside	81-09-05A-036
Deaf adults	81-08-05K-059	Defect fluorites	81-02-20-040
Deaf children	81-08-06-065	Defect trapping	81-12-20-036
Deafness	81-03-05J-007	Defectograph readings	81-08-11-048
Dearne towns district plan	81-08-05A-018	Defects	81-02-07-004
	81-08-05A-023	Defence	81-06-05D-061
	81-08-05A-019		81-02-15-001

Defence Investigation Depart	81-01-01-001	Demography	81-04-05D-032
Defence Treaty	81-04-05D-021	Demonstration kits	81-05-05I-011
Defence programme	81-05-15-001	Demos	81-02-09-008
Defence research abstracts	81-09-15-002	Demosthenes	81-03-05F-011
Defence reviews	81-02-05C-081	Demulsification	81-03-12-029
Defences	81-04-05F-005	Demyelinating diseases	81-06-06-077
Defiberling	81-01-11-082	Dendrite structure	81-07-11-007
Defiberling discs	81-04-13-015	Dennistoun local plan	81-09-05A-004
Deflagration	81-05-07-090	Dense	81-02-13-157
Defoe's writings	81-12-05F-028	Densimeters	81-02-10-005
Defoliation	81-07-02-011	Density	81-02-07-052
	81-03-06-165	Density approach	81-06-07-011
Deforestation	81-02-06-039	Dental	81-03-06-082
Deformation	81-02-13-139		81-02-05C-078
	81-06-08-027	Dental care	81-03-05A-038
	81-02-11-059	Dental development	81-01-02-008
	81-02-13-157	Dental education	81-05-05I-007
Deformation during rolling	81-12-11-053	Dental fears	81-07-06-008
Deformation efficiency	81-04-11-026	Dental plaque	81-06-06-087
Degassing installations	81-02-13-115	Dental pulp	81-08-06-048
Degassing of the Earth	81-09-08-018		81-11-06-064
Degree courses	81-10-05I-022	Dental restorations	81-11-20-010
Dehydrating (grass)	81-09-02-002	Dental services	81-01-05I-036
Dehydroalanine reactions	81-02-11-085	Dentine	81-03-06-091
Dehydrogenase	81-03-06-044	Dentists	81-09-06-088
Dehydrogenases	81-07-06-221	Dentists in Scotland	81-10-05K-044
Deindustrialisation	81-08-05C-069	Dentures	81-03-06-008
Delay-differential systems	81-02-12-014	Deoxidation	81-01-11-043
	81-02-12-013		81-02-11-032
Delayed fracture	81-07-11-086	Deoxidation curve	81-12-11-027
Delays	81-04-13-082	Deoxidized	81-02-11-041
Delhi	81-10-13-082	Deoxyribonucleic acid	81-11-06-030
Delinquency	81-08-05K-014	Department of the Aveyron	81-11-05D-062
	81-05-05K-020	Department store	81-05-05A-037
Deliquent	81-02-05K-061	Dependence	81-02-11-113
Delphinium ambiguum L.	81-03-02-010	Depigmentation	81-01-06-077
Delta wings	81-06-01-002	Depolarisation	81-03-17-005
Delyn	81-09-05A-035	Deposit guage survey	81-02-05A-145
Delyn district plan	81-07-05A-058	Deposition	81-02-09-058
	81-07-05A-064	Deposition technique	81-02-20-024
Demand	81-03-05A-035	Depressed women	81-11-05J-014
	81-01-05C-039	Depression	81-01-05J-009
Demand deficiency	81-08-05C-068	Depressive illness	81-03-06-019
Demand management	81-01-05C-005	Depressurisation	81-02-10-052
Demand rate	81-04-05A-058		81-02-10-055
Demarcation	81-07-05F-033		81-02-10-061
Demethylase	81-10-06-152		81-02-10-054
	81-10-06-154		81-02-10-053
Democracies	81-01-05D-028	Deprivation	81-03-05A-008
Democracy	81-01-05D-012		81-08-05K-012
	81-11-05I-035		81-08-05K-010
Demographic characteristics	81-08-05K-044		81-08-05K-014
Demographic correlates	81-02-05C-014		81-08-05K-009
Demographic-economic forecas	81-08-05A-059		81-12-05K-051

Deptford	81-08-05D-029	Detrusor instability	81-06-03-036
Deradicalisation	81-03-05D-015	Detrusor responses	81-11-06-150
Derbyshire	81-05-08-041	Deuterium	81-03-20-056
	81-02-05D-008	Deuterium isotope effects	81-11-07-029
	81-10-05D-009	Deuterium lamp	81-02-20-057
Derbyshire Area Health Autho	81-09-05A-007	Developed country	81-03-05C-071
Derbyshire coalfield	81-11-08-026	Developing countries	81-02-05K-018
Derbyshire health plan	81-08-05A-075		81-09-08-061
Derbyshire structure plan	81-12-05A-017		81-04-05C-041
Derelict land	81-08-08-017		81-09-13-110
	81-06-05A-061		81-03-05A-005
Derivatives	81-03-06-170		81-06-05C-054
	81-03-07-027		81-02-05C-011
Dermatitis	81-08-06-170		81-01-05C-054
	81-07-06-154		81-02-05C-032
	81-05-06-213		81-01-05A-050
	81-05-06-147		81-01-05B-006
Dermatitis herpetiformis	81-11-06-164		81-01-05C-089
Dermatoglyphic variation	81-12-05K-055		81-11-13-015
Dermatophagoides pteronyssin	81-12-06-126	Developing country	81-08-05C-031
Dermatoses	81-05-06-124	Developing world	81-06-05C-035
Dermestes	81-05-06-085	Development control	81-07-05C-015
	81-11-06-038	Development control monitori	81-02-05A-187
Dermestes frischii	81-10-06-051	Development control	81-11-05A-005
Dermochelyidae	81-05-06-189		81-10-05A-031
Deroceras reticulatum	81-09-06-198	Development plan system	81-02-05A-093
Derry	81-09-06-221	Development statistics	81-02-05A-143
Deryshire Dome	81-04-08-013	Development strategies	81-04-05C-027
Des Knaben Wunderhorn	81-02-05F-050	Developments	81-02-13-165
Description languages	81-01-09-004	Devi-figures	81-01-05F-010
Desertification	81-05-02-006	Devil	81-04-05F-003
Desford	81-09-05A-098	Devolution	81-01-05A-008
Design	81-03-05F-021	Devon	81-04-10-022
Design briefs	81-01-05A-046		81-08-05A-012
Design centering	81-02-09-067		81-02-06-193
Design education	81-01-05I-015		81-09-08-051
Design features	81-02-13-030		81-01-05A-004
Design of experiments	81-04-09-005		81-02-05D-058
Design technology	81-02-09-004		81-10-06-112
Desk-bound	81-03-05B-009	Devon County structure plan	81-12-05A-036
Destiny	81-02-05F-049	Devon settlement pattern	81-04-05A-063
Destruction of Troy	81-06-05F-003	Devonian	81-03-08-009
Destutt de Tracy	81-01-05D-008	Devonian strata	81-05-08-054
Desulphurisation	81-04-11-015	Devonshire	81-05-08-048
	81-03-07-022	Devotional	81-02-05F-048
	81-03-10-018	Dextran inflammation	81-09-06-129
Desulphurization of coal	81-12-13-076	Dextromoramide	81-05-06-198
Detention centres	81-09-05K-025	Diabetes	81-03-06-024
Detergent	81-08-05C-040		81-11-06-059
Determination	81-02-07-063	Diabetes mellitus	81-09-06-007
Detonating composition	81-05-19-001	Diabetic	81-05-06-041
Detonating fuse	81-09-19-006	Diabetic microangiopathy	81-06-06-278
Detonations	81-07-20-010	Diabetic pregnancies	81-12-06-046
Detritus	81-04-06-009	Diabetic vascular disease	81-10-06-045

Diacetylene polymer	81-04-20-044	Die	81-12-13-016
Diacetylene polymer	81-08-11-080	Die Damonen	81-08-05F-006
Diachronic island archaeolog	81-07-05F-035	Diecastings	81-04-13-102
Diagenesis	81-05-08-011		81-04-13-101
	81-03-08-015	Dieldrin	81-05-06-019
Diagnosis	81-01-06-018	Dielectric	81-08-09-007
Diagnostic assessment	81-02-051-024	Dielectric absorptions	81-06-14-019
Diagnostic radiology	81-02-06-159	Dielectric function	81-02-20-036
Diagnostics	81-03-20-006	Dielectric properties	81-03-20-049
Diaminodihydroxyanthraquinon	81-11-07-007		81-05-06-237
Diaminopurines	81-09-06-083	Dielectrics	81-04-20-006
Diaminopyrimidine	81-01-06-133		81-09-09-007
Diamond	81-04-20-004	Diilocerus Diasi Smith	81-07-06-123
	81-02-08-001	Dies	81-02-11-029
Diamonds	81-01-11-075	Diesel	81-04-13-136
	81-09-05C-005		81-03-21-003
Dianthus sp	81-10-06-121	Diesel cogeneration systems	81-04-13-131
Diaphragms	81-03-13-017	Diesel engine	81-09-13-089
Diarrhoeagenic vibrios	81-05-06-258		81-05-21-005
Diastolic	81-06-03-037	Diesel engine cylinders	81-01-21-003
Diatom Frustule	81-12-06-015	Diesel engines	81-03-21-002
Diatom identification	81-05-06-289		81-11-09-033
Diatom study	81-02-08-014	Diesel passenger car market	81-02-05C-039
Diatomite	81-08-05C-022	Diesel vehicle	81-10-10-026
Diatomites	81-03-08-015	Diet	81-03-06-207
Diatoms	81-06-06-136		81-05-06-269
	81-05-06-287	Diet feeding	81-11-06-106
	81-08-06-049	Dietary fatty acid	81-07-06-184
	81-03-06-216	Dietary fibre	81-02-06-230
Diatonic molecules	81-02-20-037		81-02-06-118
Di axial-diequatorial rearran	81-04-07-005		81-01-06-151
Diazabutadienes	81-10-07-022		81-01-06-144
Diazepam	81-04-06-155	Dietary influences	81-01-06-079
Diazepines	81-11-07-020	Dietary manipulation	81-10-06-129
Diazomethane	81-08-07-033	Dietary studies	81-03-06-127
	81-06-06-072	Dietary wax esters	81-09-06-035
Diazomethane poisoning	81-06-06-073	Diethanolamine	81-08-06-200
Dibenzylmercury compounds	81-08-07-016	Diethylnitrosamine administr	81-12-06-114
Dibutylphosphate ions	81-09-07-024	Diets	81-08-06-041
Dicentrarchus labrax	81-10-06-098		81-11-06-066
Dichloroacetate	81-11-06-059	Differential analyser	81-01-09-012
Dichlorodimethyl ether	81-08-06-196	Differential areas	81-01-14-015
Dichloropicolinic acid	81-10-06-119	Differential equations	81-05-12-018
Dichotic listening	81-01-051-030		81-08-12-005
Dichotic speech	81-02-05G-011		81-02-12-010
Dichroism	81-06-07-013		81-01-12-024
Dicken's novels	81-09-05F-025		81-02-12-004
Dickens	81-06-05F-029		81-01-12-014
	81-09-05F-008		81-01-12-017
Dickleburgh conservation are	81-01-05A-135		81-12-12-012
Dictyocaulus viviparus	81-09-02-025		81-12-12-010
Dictyostellum discoideum	81-03-06-023		81-12-12-020
	81-02-06-155	Differential flotation	81-10-06-160
Didelphis	81-04-06-033	Differential pressure device	81-02-14-005

Differentiated cooling	81-02-11-089	Dilsoyanates-HDI	81-08-06-221
Diffraction analysis	81-10-20-029	Dilsochorone	81-05-06-176
Diffractionmeter	81-05-14-028		81-03-07-038
	81-03-20-001	Dilatometric curves	81-06-13-073
Diffuser	81-05-13-226	Dilemmas	81-03-051-030
Diffusion	81-06-07-060	Dillingen	81-10-13-033
	81-01-07-076	Dimensional control	81-02-13-028
	81-03-20-053	Dimers	81-02-07-014
Diffusion welding machines	81-01-13-008	Dimesitylboryl compounds	81-12-07-002
Difluorinated analogues	81-01-06-081	Dimethoate resistance	81-05-06-038
Difluorophosphine-nitrogen	81-02-08-061	Dimethyl siloxane fluids	81-04-07-043
Difluorophosphites	81-11-07-003	Dimethylaminoazobenzene	81-06-06-099
Digeneans	81-01-06-017	Dinantian	81-09-08-046
Digestibility	81-03-06-167		81-03-08-009
Digestion	81-01-02-012	Dinantian shelf sediments	81-06-08-006
	81-12-06-030	Dines anemometer	81-10-08-007
Digestive efficiency	81-12-06-029	Dining areas	81-12-05K-018
Digestive tract	81-06-06-254	Dinitroanilines	81-09-07-041
Digial systems	81-06-09-010	Dinitrogen-binding sites	81-04-07-021
Digit-slicing architectures	81-02-09-012	Dinorwic diversion tunnel	81-08-13-056
Digital	81-02-09-080	Diocese of Norwich	81-04-05D-013
Digital computer	81-07-09-051	Diode	81-09-09-056
Digital control	81-09-09-017	Diodes	81-07-09-004
Digital control system	81-03-09-042		81-09-09-057
Digital corrector	81-05-09-006	Dionysian school of mystical	81-09-05F-001
Digital density meter	81-04-07-046	Dionysius Areopagita	81-08-05F-007
Digital filter	81-04-09-032	Dionysius of Halicarnassus	81-11-05F-061
Digital filter design	81-01-09-002	Dioscorea Rotundata	81-10-06-104
Digital filter networks	81-09-09-062	Dip plate	81-12-13-079
Digital filter sections	81-08-09-016	Diphenyl-sulphides	81-06-07-042
Digital filters	81-05-08-036	Diphenylphosphinoyl ketones	81-07-07-048
	81-02-09-012	Diphenylthiocarbazon	81-09-10-034
	81-11-09-025	Diphosphine	81-02-07-062
Digital hardware	81-01-09-004	Diplocarpon rosae	81-03-06-104
Digital images	81-02-09-013	Diploid cell line	81-02-06-249
Digital network synthesis	81-09-09-022	Dipodascopsis uninucleata	81-08-06-112
Digital processing	81-01-17-008	Diptera	81-04-06-031
	81-11-09-002		81-06-06-281
Digital pulse	81-01-09-024	Dipterocarpaceae	81-02-06-092
Digital signal processing	81-06-09-034	Dipterocarps	81-02-06-096
Digital signatures	81-03-09-050	Diquark fragmentation	81-02-20-008
Digital simulation	81-03-08-023	Diquarks	81-02-20-013
Digital systems	81-05-12-001	Direct labour organisation	81-11-05C-011
	81-05-09-055	Direct recording	81-01-14-007
Digital techniques	81-12-14-014	Directional antennas	81-08-17-003
Digital transmission	81-08-17-002	Directional policy matrix	81-10-05A-032
Digital transmission systems	81-01-17-006	Directors	81-05-05D-041
Digital transmission	81-01-17-001		81-12-05A-033
Digitalis	81-05-06-164	Disabilities	81-08-05A-021
Digoxin	81-06-06-058	Disability	81-08-06-097
	81-03-06-236		81-08-06-079
Dihedral numberfields	81-04-12-007	Disabled	81-03-06-050
Dihydro-quabain	81-02-06-026		81-05-06-128
Dihydropyrimidine solutions	81-10-07-042		81-09-05K-039

Disabled	81-01-05A-031	Disinfectants	81-11-11-002
	81-03-05K-021	Disk file processing	81-01-09-022
	81-02-05A-086	Dislocations	81-02-08-034
	81-02-05A-148	Disordered solids	81-07-20-026
	81-12-05K-022	Dispersants	81-04-13-065
Disabled people	81-02-05E-010		81-03-07-023
	81-08-05A-067	Displacement	81-05-05C-023
	81-01-05K-008	Display equipment	81-02-09-061
	81-02-05A-148	Display systems	81-10-05H-001
	81-05-05K-033	Disposable linen	81-02-06-215
	81-06-05I-007	Disposal	81-03-10-019
	81-09-05E-004	Disraeli's novel	81-01-05F-023
	81-12-05K-053	Disruptions	81-02-13-091
	81-12-05K-041	Disruptive behaviour	81-02-05I-037
Disadvantaged pupils	81-01-05K-034	Diss draft local plan	81-07-05A-063
Disadvantaged school children	81-01-05I-017	Dissidents	81-06-05D-009
Disaggregation	81-02-05C-081	Dissipative states	81-08-09-019
Disarmament	81-05-05D-006	Dissolver solutions	81-02-10-002
	81-03-05D-044	Distal pad	81-08-05K-041
	81-02-05D-009	Distance effect	81-12-05J-008
	81-09-05D-019	Distance measuring	81-04-13-088
	81-02-05D-010	Distemper virus	81-06-06-055
	81-06-05D-044	Distillation	81-03-07-019
	81-06-05D-026		81-04-07-009
	81-06-05D-061	Distillation plants	81-05-07-100
	81-06-05D-032	Distraction	81-08-05J-002
	81-06-05D-024	Distributed	81-02-09-073
	81-06-05D-025	Distributed parameter	81-01-13-017
	81-12-05D-002	Distributed systems	81-02-09-060
Disaster protection	81-06-10-006	Distribution	81-02-20-068
Disasters	81-03-05A-006		81-02-05C-094
Disc fermenter	81-05-06-193		81-02-05C-065
Disc sources	81-02-10-029		81-02-05C-066
Discharge characteristics	81-01-09-013	Distribution networks	81-10-09-029
Discharge mechanism	81-09-20-041	Distribution pipes	81-01-11-031
Disconnections	81-10-05C-028	Distributional models	81-10-05C-007
Discotheques	81-01-05H-002	Distributive industry	81-02-05C-022
Discourse	81-02-05F-028	Distributors	81-10-05C-012
Discrete models	81-04-05A-013	District planners	81-08-05A-064
Discrete phase-locked loops	81-03-09-046	Disturbances	81-02-09-069
Discrete vortices	81-04-20-045	Disturbed pupils	81-01-05I-027
Discriminant analysis	81-11-12-005	Disulfiram	81-08-06-186
Discriminating priors	81-01-05C-023		81-08-06-184
Discrimination	81-03-05C-074	Disulphide isomerase	81-01-06-071
	81-06-05C-048	Disuphides	81-12-07-024
	81-12-05C-066	Dithiocarbamate content	81-07-06-104
Discs	81-03-01-004	Dithiocarbamates	81-08-06-185
Disease	81-03-06-022		81-05-07-023
	81-01-05E-003		81-07-06-103
	81-06-06-079	Dithiocarbene	81-11-07-015
Disease control	81-01-02-023	Dithioesters	81-06-07-018
	81-12-05D-006	Dithizone	81-09-10-034
Disease-free plants	81-12-02-032	Diurnal fluctuations	81-03-06-186
Diseases	81-02-06-034	Diurnal thermocline	81-06-08-030

Diurnalism	81-05-06-052	Domestic Interior	81-01-05F-030
Diuron	81-06-06-204	Donegal Irish	81-09-05G-005
Diversified portfolios	81-09-05C-014	Doors	81-08-13-183
Diversions	81-03-05E-003		81-05-13-014
Diversity techniques	81-01-17-002	Doorsets	81-05-13-014
Dividend yields	81-09-05C-042	Dopamine	81-04-07-029
Divine Institutes	81-09-05F-020		81-01-06-124
Diving	81-05-13-095	Dopamine receptor agonists	81-04-06-206
Diving equipment	81-08-06-181	Dopamine receptors	81-06-06-240
Division of labour	81-09-05C-061		81-11-06-060
Divorce	81-02-05F-027	Dopaminergic mechanisms	81-01-06-101
	81-06-05C-071		81-11-06-138
	81-12-05K-048	Doping	81-06-20-047
	81-11-05K-034		81-06-06-151
	81-10-05D-030	Doppler-shift	81-02-06-150
Diwan	81-11-05F-046	Dopram RV	81-08-02-008
Diyl sulphate	81-05-13-113	Dorf time-domain	81-09-09-017
Dna	81-03-06-149	Dorking area district plan	81-09-05A-051
Dnp-binding	81-02-06-225	Dormans Park	81-01-05A-076
Docklands	81-02-05A-189	Dorn	81-02-05F-045
	81-09-05A-046	Dornoch Firths	81-02-06-186
	81-02-05A-120	Dorset	81-04-05A-047
Dockyard	81-09-05C-065		81-06-08-001
Doctor Faustus	81-08-05F-028		81-04-10-003
Doctor manpower	81-02-05C-009		81-12-05A-083
Doctors	81-06-06-216		81-12-05A-084
	81-04-06-130		81-12-05A-085
	81-11-05A-021	Dorset (excluding south-east)	81-03-05A-051
Documentation	81-07-05B-017		81-03-05A-043
	81-08-05B-006		81-03-05A-047
Documentation System	81-02-05B-005		81-03-05A-045
Documentation system	81-02-05B-007		81-03-05A-052
	81-02-05B-002	Dorset (excluding south-east)	81-03-05A-044
	81-02-05B-006	Dorset (excluding south-east)	81-03-05A-048
Doel	81-02-10-039		81-03-05A-042
Dog	81-06-06-026	Dorset (excluding south-east)	81-03-05A-046
	81-03-06-040	Dorset public transport plan	81-08-05A-077
	81-11-06-095		81-08-05A-076
Dog limb vein	81-10-06-039	Dorset structure plan	81-07-05A-016
Dogma	81-01-05I-034		81-05-05A-117
Dogs	81-08-06-015		81-01-05A-095
	81-03-06-086	Dorset transport policy	81-12-05A-074
	81-03-06-011	Dosage response	81-05-06-223
Dohrmann	81-02-21-002	Dose	81-02-06-159
Dolomitic lime	81-09-11-110		81-06-06-180
Dolphinton	81-04-08-018	Dose assessment	81-07-06-064
Domain of values	81-05-12-019	Dosimeter systems	81-08-10-017
Domains	81-02-08-034	Dosimeter	81-08-14-002
	81-02-09-015	Dosimetric quantities	81-04-10-014
Domestic	81-03-05C-022	Dosing pumps	81-10-21-003
	81-03-06-154	Dostoevsky	81-01-05F-036
Domestic architecture	81-11-05F-037	Dot array	81-02-09-061
Domestic fowl	81-07-06-140	Double resonance studies	81-01-20-018
	81-11-02-012	Double-cropping	81-04-02-004

Double-layer grids	81-04-13-071	Drive fan	81-04-14-003
Dough moulding compound	81-09-13-106	Driver behaviour	81-03-13-018
Douglas	81-11-02-007	Drivers	81-01-05H-004
Dounreay prototype fast reac	81-10-10-008	Drivers Jonas	81-09-05A-010
Dover Strait	81-05-13-146	Driving	81-11-13-017
	81-01-13-025	Driving conditions	81-12-21-002
Down's syndrome	81-08-05J-010	Driving wheel	81-09-02-004
Downtown	81-11-05K-019	Drivometer variables	81-08-13-002
Downy Mildew	81-12-06-082	Droitwich area	81-03-08-011
Draft Barry district plan	81-04-05A-033	Drome	81-04-05D-014
Draft constitution	81-02-05D-024	Drop forge	81-05-13-136
Drag	81-04-01-001	Drop forging hammers	81-09-13-138
	81-11-01-001	Drop formation	81-01-07-049
Drag balance	81-11-01-002	Droplet	81-03-13-049
Drag prediction	81-09-01-003	Droplet application	81-05-06-178
Drag-free	81-02-22-001		81-11-02-021
Drager mist generator	81-08-14-003	Droplet ignition	81-01-21-006
Dragon fuel	81-03-10-016	Droplet size	81-04-13-065
Drain pipes	81-07-13-013	Droplet splitting	81-02-07-053
Drainage	81-07-13-146	Drops	81-03-20-073
	81-08-08-030	Drosophila	81-01-06-012
	81-03-08-036	Drosophila Melanogaster	81-02-06-006
Drainage experiment	81-07-02-003	Drosophila fat	81-08-06-004
Drainage network	81-02-08-004	Drosophila melanogaster	81-06-06-007
Drama	81-04-05F-007		81-07-06-050
Drama games	81-05-05J-009		81-08-06-001
	81-09-05I-015		81-07-06-105
Dramas	81-01-05F-026		81-07-06-197
Dramatist's work	81-01-05F-026		81-11-06-036
Draught burners	81-02-13-103	Drosophilla melanogaster emb	81-11-06-016
Draughting techniques	81-03-13-071	Drowning	81-05-06-292
Drawing	81-01-11-095		81-08-06-049
	81-04-05I-004	Drowning victims	81-05-06-286
	81-10-13-041	Drug	81-03-06-176
Drawing process	81-09-13-091	Drug absorption models	81-05-06-023
Drawing speed	81-12-11-013	Drug allergy	81-09-06-012
Drawing systems	81-03-12-013	Drug carriers	81-03-06-119
Drawing tools	81-08-13-141	Drug companies	81-04-06-130
Drawings	81-12-05J-003	Drug concentrations	81-01-06-098
Drawn wires	81-06-13-079	Drug delivery	81-10-06-107
Drayton EHF experimental sit	81-07-02-002	Drug delivery system	81-09-06-126
Dream	81-01-05F-036	Drug dependence	81-03-05B-019
Dredged marine aggregate	81-11-13-051	Drug design	81-07-06-131
Dredging	81-07-13-093	Drug disinformation	81-04-06-130
Drell-Yan process	81-12-20-048	Drug distribution	81-09-06-124
Drift forces	81-08-20-001	Drug effects	81-02-06-151
Drill	81-09-13-010	Drug information	81-07-06-011
Drilling	81-01-13-023	Drug metabolising	81-02-06-244
Drilling machines	81-02-13-059	Drug metabolism	81-02-06-083
Drink	81-05-05C-090		81-07-06-012
Drinking	81-01-05H-001		81-11-06-111
Drinking water	81-05-13-243	Drug powders	81-06-06-171
	81-04-08-009	Drug release	81-06-06-049
	81-04-08-010		81-12-06-084

Drug resistance plasmid	81-02-06-114	Dump	81-11-11-037
Drug therapies	81-11-05C-064	Dumping wastes at sea	81-05-13-124
Drugs	81-03-06-106	Dunaliella Minuta Lerche	81-06-08-033
	81-05-06-314	Duncan	81-02-05F-045
	81-06-06-015	Dundee	81-02-05K-061
	81-01-05D-031	Dundee Industry	81-05-05C-083
	81-03-06-121	Dundee local plan	81-09-05A-105
	81-05-06-198		81-04-05A-073
	81-06-06-088		81-01-05A-041
	81-02-06-070	Dune physiography	81-02-08-016
	81-06-03-035	Dunes	81-05-08-027
	81-08-06-077	Dunfermline	81-07-05A-095
	81-03-06-140		81-07-05K-034
	81-02-06-022		81-01-05A-139
	81-03-05B-019	Dungeness countryside plan	81-05-05A-059
	81-07-06-011	Dunkirk	81-11-13-029
	81-11-06-037	Dunrossness	81-05-05K-024
	81-12-06-146	Duplex oxide	81-06-11-065
Drugs and driving	81-08-06-297	Durability	81-02-11-058
Drunkenness	81-05-05K-036	Duration of unemployment	81-01-05A-087
Dry bulb onions	81-01-02-019	Durham	81-08-05D-025
Dry bulk market	81-04-05C-018		81-06-06-214
Dry compaction	81-09-13-114		81-02-05A-113
Dryden	81-07-05F-034	Durham Cathedral Priory	81-01-05D-043
Dryer	81-09-13-171	Durham county	81-06-08-039
Dryht	81-05-05G-004	Durrell	81-06-05F-036
Drying (grain)	81-09-02-002	Dust	81-05-10-012
Drying characteristics	81-02-11-083		81-08-13-038
Drying equipment	81-05-09-057		81-08-06-033
Drysalting industries	81-05-13-233		81-09-07-036
Dual beam	81-10-11-045		81-05-06-129
Dual carriageways	81-02-13-138		81-12-06-129
Dual gauge	81-03-20-028		81-10-06-131
Duct flows	81-08-13-144	Dust composition	81-05-06-202
Ducted air systems	81-12-13-084	Dust concentration	81-05-06-202
Ductile fracturing	81-09-11-053	Dust control	81-09-13-184
Ductile plates in tension	81-06-13-129		81-07-06-082
Ductility	81-07-11-052		81-07-13-103
	81-08-11-041		81-08-13-169
	81-07-11-083	Dust explosion	81-06-13-016
Ducts	81-05-20-026	Dust explosions	81-09-13-165
	81-07-13-041		81-09-13-003
	81-08-13-054	Dust filters	81-08-06-209
	81-07-13-122	Dust helmet	81-05-06-204
	81-07-13-091	Dust intakes	81-09-06-096
Dudley	81-03-05A-049	Dust load	81-08-13-126
	81-07-05A-029	Dust measurements	81-09-13-145
	81-03-05K-039		81-12-06-127
Duke of Bridgewater	81-03-05F-032		81-12-06-128
Dukeries	81-08-05D-017	Dust particles	81-08-06-230
Dumbarton local plan	81-03-05A-054	Dust samples	81-07-06-243
	81-03-05A-055	Dust-air-mixtures	81-09-13-137
Dumbreck local plan	81-02-05A-102	Dusts	81-08-06-231
	81-02-05A-100		81-05-06-151

Dusts	81-07-06-153	ESCIMO	81-03-21-001
Dutch	81-02-05G-017	ESCIMO	81-07-20-006
Dutch Disease	81-05-05C-005	ESN(S) child	81-05-05J-004
Dutch art	81-08-05F-032	ESR slags	81-06-11-026
Dutch barns	81-05-02-005	Ealing	81-07-05A-051
Dwarf plgs	81-05-06-279		81-12-05A-061
Dwelling plans	81-09-13-069		81-12-05A-065
Dwellings	81-02-13-077	Ealing borough plan	81-01-05A-062
	81-02-13-151	Ear	81-04-06-001
Dye laser studies	81-06-20-013	Ear response	81-05-06-055
Dye recipe prediction	81-11-11-011	Earlth conservation study	81-07-05A-085
Dye-polyelectrolyte Interact	81-10-07-016	Earl Stonham	81-12-01-001
Dyes	81-04-07-028	Early metallurgy	81-02-05D-006
	81-10-11-002	Earmuff	81-07-05E-004
Dyfed county structure plan	81-01-05A-101	Earmuffs	81-09-06-098
	81-01-05A-018	Earnings	81-09-05C-043
	81-01-05A-100		81-03-05K-027
Dyfed public transport	81-06-05A-063		81-10-05C-027
Dyfed transport policies	81-12-05A-005	Earnings gap	81-06-05C-025
Dynamic	81-02-13-163	Earth	81-11-08-010
	81-02-14-010	Earth fault	81-04-09-038
	81-02-13-164	Earth garnets	81-12-20-049
Dynamic analysis	81-03-13-058	Earth metals	81-06-11-021
Dynamic behaviour	81-01-11-033	Earth walls	81-05-13-035
Dynamic equilibrium	81-02-06-089	Earth's crust	81-09-08-006
Dynamic excitation	81-01-13-042		81-09-08-004
Dynamic loading	81-09-13-169	Earth's rotation	81-09-08-035
Dynamic longitudinal profile	81-02-13-136	Earthquake	81-02-08-032
Dynamic representation	81-09-09-063		81-02-08-027
Dynamic systems	81-11-09-036	Earthquakes	81-03-13-055
Dynamical mechanisms	81-11-14-002		81-02-08-059
Dynamical symmetries	81-03-20-059		81-06-08-044
Dynamics	81-02-13-166	Earthworks	81-07-08-015
Dynamometers	81-09-13-011		81-08-13-006
Dyslexia	81-11-05J-005		81-11-05C-030
	81-11-05J-007	Eas	81-04-20-040
Dysplasia	81-05-06-106		81-04-20-034
Dystrophic	81-03-06-030	East Africa	81-06-05D-045
		East Anglia	81-07-08-015
E+E- collisions	81-06-20-059		81-12-05A-003
E.E.C.	81-03-02-011	East Anglian middle school	81-10-05I-028
E.S.C.A.	81-12-07-022	East Bassetlaw district plan	81-09-05A-130
E.S.R.	81-10-06-073	East Cleveland	81-02-05A-119
E.S.R. spectroscopy	81-06-20-065	East Devon heritage coast	81-05-05A-079
EBBW system	81-12-06-071	East Ham	81-02-05A-020
ECOWAS	81-09-05D-037	East Hertfordshire district	81-05-05A-078
EDF generating plant	81-09-10-020		81-05-05A-095
EEC	81-02-05C-106	East Indian Company	81-11-05D-064
	81-11-01-003	East Kilbride	81-09-05A-090
EEC law	81-12-05D-025		81-09-05A-091
EEC rules	81-05-05C-087	East Kilbride Housing Plans	81-03-05A-107
EFL teaching	81-04-05I-013	East Lothian housing	81-12-05A-071
EITB staff	81-07-05I-018	East Lothian industry	81-09-05C-013
EPR	81-04-20-037	East Mains	81-09-05A-090

East Mains	81-09-05A-091	Econometric theory	81-09-05C-050
East Midlands	81-09-10-026	Econometrics	81-12-05C-011
East Neuk	81-03-05A-074	Economic	81-02-13-155
East Sussex	81-09-05K-040	Economic Affairs	81-10-05C-010
	81-09-05A-111	Economic change	81-06-05C-008
	81-04-08-003	Economic concertee	81-02-05C-048
East Sussex County	81-12-05A-019	Economic crisis	81-03-05C-034
East Sussex County Council a	81-05-05A-043	Economic development	81-01-05C-060
East Sussex County finances	81-12-05C-053		81-06-05C-068
East Sussex Structure Plan	81-05-05A-026	Economic environment	81-11-05C-058
East Sussex health area	81-05-06-108	Economic evaluation	81-04-05C-037
East Sussex resources	81-09-05A-104	Economic facts	81-04-05A-069
East Sussex trading standard	81-10-05A-007	Economic forecasts	81-04-05C-076
East Timor	81-02-05D-063		81-02-05C-063
Eastbourne Park district pla	81-08-05A-047		81-04-05C-075
Easterhouse local plan	81-02-05A-162	Economic future	81-12-05C-003
Eastern Bloc	81-05-05C-089	Economic growth	81-05-05D-044
Eastern Europe	81-09-05C-063		81-01-05C-041
	81-08-05D-002		81-04-05A-021
	81-02-05D-029	Economic history	81-02-05D-081
	81-09-05A-058	Economic initiatives	81-12-05C-047
Eastern Sumba	81-04-05K-011		81-12-05C-036
Eastern Ideal	81-05-05F-021	Economic integration	81-06-05C-013
Easy chairs	81-10-06-062	Economic justice	81-06-05C-009
Eating behaviour	81-03-06-092	Economic liberalism	81-06-05C-066
Eating for health	81-02-06-207	Economic life	81-01-05D-025
Eau d'Olle	81-02-13-170	Economic loss	81-07-05C-039
Ebola virus	81-05-06-275	Economic methodology	81-09-05C-054
Ecclesiastical history	81-01-05D-043	Economic mobility	81-01-05C-093
Echinoids	81-03-08-022	Economic offences	81-12-05D-025
Echocardiography	81-01-06-070	Economic operation	81-03-09-034
Ecological	81-03-06-214	Economic performance	81-03-05C-071
Ecological evaluations	81-12-13-041	Economic planning	81-10-05A-001
Ecological study	81-02-06-099	Economic policies	81-01-05C-067
Ecology	81-02-06-002	Economic policy	81-02-05C-071
	81-03-06-216		81-01-05C-069
	81-08-06-296	Economic reform	81-09-05C-063
	81-02-06-171	Economic regeneration	81-01-05A-014
	81-01-06-120		81-01-05A-163
	81-02-06-162		81-12-05C-059
	81-03-06-083		81-12-05C-042
	81-02-06-089	Economic relations	81-03-05C-005
	81-06-06-164	Economic significance	81-01-05C-029
	81-02-06-163	Economic situation	81-12-05C-055
	81-01-06-130	Economic structure	81-11-05C-016
	81-01-06-002	Economic systems	81-11-05C-010
	81-06-06-045	Economic theory	81-12-05C-004
	81-12-06-004	Economical fabrication	81-02-11-047
	81-11-06-173	Economics	81-02-05C-103
	81-12-06-003		81-12-05C-005
Econometric analysis	81-01-05C-038	Economics education	81-10-05I-019
	81-01-05C-012	Economies	81-01-05C-081
Econometric forecasting	81-05-05C-084		81-02-05C-026
Econometric models	81-02-05C-069		81-02-05C-097

Economies of scale	81-01-05D-050	Education	81-01-051-027
Economy	81-02-13-161		81-10-051-010
	81-02-05C-077		81-12-05B-007
	81-01-05C-005		81-10-051-016
	81-01-05C-077	Education (no. 2) Act	81-08-051-029
	81-01-05C-022	Education act	81-01-05D-005
	81-10-05C-030	Education and cost	81-02-051-009
Economy metal	81-12-11-054	Education by computer	81-02-051-007
Ecosystem models	81-10-06-014	Education data	81-10-051-020
Ectoparasites	81-11-06-155	Education in Britain	81-06-051-024
Ectopic pituitary hormone	81-01-06-103	Education needs	81-01-05B-005
Ecuadorian geology	81-09-08-053	Education of Women	81-03-05F-004
Eczema	81-08-06-170	Education planning	81-10-051-025
	81-06-06-117	Education service	81-08-05C-060
Eddy-current	81-05-14-013	Education services	81-01-05B-001
Eddy-current problems	81-02-10-012	Education system	81-02-051-015
Edgar Percival Prospector	81-11-13-052	Educational	81-02-051-030
Edge columns	81-06-13-014	Educational attitudes	81-01-051-031
	81-06-13-012	Educational broadcasting	81-11-05B-004
Edge labels	81-01-05J-018	Educational change	81-05-05D-027
Edge protection	81-02-11-106		81-05-05D-025
Edgeworth	81-01-05F-033	Educational disadvantage	81-01-051-006
Edgeworth approximations	81-09-12-012	Educational dissent	81-05-051-008
	81-11-05C-067	Educational drama	81-06-051-023
Edgeworth's early work	81-05-05C-119	Educational home visiting	81-05-051-010
Edinburgh	81-02-05K-061	Educational leave	81-06-051-003
	81-07-05K-013	Educational needs	81-12-051-017
Edinburgh new town	81-07-05A-106	Educational opinion	81-06-05D-078
Educability	81-05-05K-014	Educational provision	81-02-051-026
Educational planning	81-03-051-027	Educational reform	81-02-051-036
Education	81-02-051-029	Educational research	81-09-051-029
	81-02-05A-095	Educational researchers	81-11-051-027
	81-03-05K-027	Educational resource	81-12-05A-003
	81-02-05D-082	Educational technology	81-02-051-050
	81-07-051-018		81-05-051-014
	81-04-05D-040	Educational workshops	81-02-05H-001
	81-06-051-003	Educational workshop	81-01-051-001
	81-03-09-011	Educationally subnormal chil	81-05-05J-018
	81-09-051-011	Educators	81-02-051-053
	81-08-051-038	Eel	81-10-06-019
	81-01-051-007	Eel fishery	81-10-08-030
	81-01-05D-005	Eestrogen-associated	81-08-06-155
	81-05-05K-027	Effective temperature	81-05-05E-007
	81-03-051-025	Efficient markets	81-09-05C-040
	81-01-051-034	Effluent	81-04-02-034
	81-08-051-017		81-04-06-075
	81-05-051-019		81-02-09-068
	81-03-05D-007	Effluent discharges	81-02-10-064
	81-01-051-023	Effluent dispersal	81-11-08-002
	81-03-05B-008	Effluent storage	81-09-13-060
	81-05-05D-044	Effluent water	81-09-13-147
	81-03-051-028	Effluents	81-07-13-030
	81-01-051-018		81-01-13-005
	81-05-051-018	Egg market	81-05-05C-084

Egg quality	81-02-06-057	Elderly	81-09-05K-032
Egg shell formation	81-06-06-128		81-03-05A-096
Egg structure	81-04-06-204		81-01-05K-029
Egg yolk lipoproteins	81-11-06-031		81-09-05A-111
Egg-shell formation	81-06-06-127		81-09-05K-033
Eggs	81-12-06-031		81-09-05B-009
Eggshell	81-02-06-059		81-09-05K-051
Eggshells	81-06-06-009		81-09-05K-023
Egypt	81-08-05C-029		81-09-05K-035
	81-07-05C-007		81-09-05K-026
	81-06-05C-071		81-09-05K-030
	81-04-05F-039		81-09-05K-034
	81-02-05D-011		81-10-05K-041
	81-08-05D-028		81-12-05K-034
	81-04-05C-088		81-10-05K-023
Egyptian economy	81-02-05C-049		81-12-05K-006
Egyptian general secondary s	81-11-05I-008		81-12-05K-022
Egyptian rural areas	81-11-05I-012	Elderly at home	81-08-05K-062
Egyptian schools	81-11-05I-013	Elderly people	81-07-05K-017
Egyptian state schools	81-04-05I-013		81-01-05A-007
Egyptian textile industry	81-08-05K-007		81-05-05K-031
Egyptian woman	81-06-05K-005		81-08-05K-043
Eigensystems	81-01-12-026		81-10-05J-007
Eigenvalue problem	81-01-12-023	Elected members	81-02-05A-022
Eilenberg	81-06-12-007	Electical properties	81-02-20-060
Eilhart Von Oberg	81-02-05F-013	Election expenditure	81-06-05C-010
Einstein	81-06-20-066	Election forces	81-05-05K-015
Einstein's equation	81-04-20-005	Election manifestoes	81-09-05D-042
Einstein-Cartan theory	81-01-12-004	Election statistics	81-09-05D-042
Eire	81-04-10-002	Electoral arrangements	81-10-05D-024
Ekatin	81-05-06-094		81-10-05D-026
Ekklesiyar Yan'uwa a Nigeria	81-05-05F-016		81-10-05D-023
El Salvador	81-09-05D-026		81-10-05D-029
	81-10-05D-038		81-10-05D-022
Elaeis quineensis Jacq.	81-10-06-140		81-10-05D-025
Elastic	81-02-13-139		81-10-05D-027
	81-02-20-075		81-10-05D-021
	81-02-14-010		81-10-05D-028
Elastic cartilage	81-02-06-065	Electoral law	81-06-05C-010
Elastic components	81-09-11-007	Electoral system	81-01-05D-028
Elastic frames	81-05-13-038	Electric	81-02-13-152
Elastic properties	81-05-20-083	Electric Cycle	81-10-09-050
	81-12-20-007	Electric arc furnaces	81-05-11-030
Elastic shells	81-08-20-041		81-05-13-234
Elastic-plastic solids	81-06-11-023	Electric arc furnace	81-04-13-121
Elastohydrodynamic line	81-02-20-005		81-04-13-103
Elastomers	81-09-11-095	Electric arc welding	81-04-13-080
Elastometers	81-02-14-007	Electric arcs	81-01-13-059
Elastostatics	81-04-20-016	Electric current	81-05-13-097
Elbe Estuary	81-10-08-038		81-11-11-053
Elderly	81-04-05A-046	Electric detonation	81-09-13-004
	81-04-05K-021	Electric discharges	81-07-21-002
	81-07-05J-005	Electric drives	81-09-09-006
	81-02-06-084	Electric field distribution	81-08-09-007

Electric field strengths	81-04-17-010	Electrical properties	81-02-20-034
Electric fields	81-10-07-008	Electrical resistivity chang	81-06-13-074
Electric furnace	81-04-13-019	Electrical resistivities	81-07-20-027
	81-04-13-034	Electrical resistivity chang	81-06-13-075
Electric furnaces	81-02-13-045	Electrical sensors	81-11-14-019
Electric heating	81-08-13-071	Electrical separation	81-01-11-027
Electric heating systems	81-04-10-021	Electrical systems	81-07-13-070
Electric motors	81-10-09-007	Electrical track	81-08-09-023
Electric propulsion	81-05-20-042	Electrical transfer	81-04-11-023
Electric spark	81-04-13-039	Electrical wholesalers	81-08-05C-015
Electric steelmaking	81-04-13-033	Electrically-welded tubes	81-05-13-222
	81-12-11-020	Electricity	81-02-13-153
Electric strip annealing	81-02-11-096	Electricity board	81-11-13-058
Electric supply industry	81-05-05C-103	Electricity generation	81-11-10-007
Electric traction drives	81-01-09-001	Electricity in Scotland	81-08-10-002
Electric vehicles	81-01-13-089	Electricity in industry	81-06-10-016
	81-02-09-055	Electricity in the home	81-10-10-015
	81-01-13-090	Electricity prices	81-05-05C-101
Electric-furnace shop	81-06-13-052	Electricity pricing	81-09-05C-041
Electrique	81-05-10-003	Electricity production syste	81-11-06-006
Electrical	81-02-09-070	Electricity supply	81-04-10-008
Electrical accidents	81-01-13-093		81-10-10-003
Electrical appliance industr	81-03-05C-022	Electricity supply industry	81-03-05A-060
Electrical bimanual operatin	81-08-13-143	Electricity supply installat	81-10-09-046
Electrical circuit	81-08-09-026	Electricity supply tariffs	81-08-05C-084
Electrical circuits	81-03-12-015	Electricity-producing	81-02-10-024
	81-07-09-026	Electro-graphic systems	81-02-14-009
	81-02-09-067	Electro-hydraulic control	81-02-13-072
Electrical compressors	81-10-13-124	Electro-slag remelting	81-04-13-109
Electrical conductivity	81-04-11-023	Electro-thermal hydrazine fu	81-03-21-004
	81-02-20-059	Electrocardiogram variation	81-10-06-113
	81-07-08-014	Electroanalytical techniques	81-05-20-068
Electrical contacts	81-02-11-067		81-08-07-008
Electrical contractors	81-01-05C-019		81-05-06-299
Electrical control circuit	81-05-13-151	Electrocardiograms	81-09-06-131
Electrical data	81-01-13-059	Electrochemical ESR	81-05-07-106
Electrical discharge	81-04-06-001	Electrochemical oxidations	81-04-07-007
Electrical double layers	81-05-07-078	Electrochemical properties	81-02-07-058
Electrical energy	81-09-06-068	Electrochemical reactors	81-03-07-084
	81-08-13-086		81-07-07-061
Electrical energy industry	81-02-10-036	Electrochemical systems	81-01-07-083
Electrical equipment	81-09-09-049	Electrochemistry	81-05-07-101
Electrical equipment imports	81-01-05C-095	Electrochromics	81-06-07-010
Electrical hand tools	81-09-13-010	Electrocrystallization	81-01-20-023
Electrical hazards	81-05-06-096	Electrode	81-02-10-031
Electrical installations	81-08-09-021		81-09-09-040
	81-10-09-046	Electrode field	81-02-10-031
Electrical machine represent	81-05-09-040	Electrode surface conditions	81-11-20-016
Electrical machinery	81-08-13-173	Electrode-solution boundary	81-02-07-051
Electrical network	81-08-09-003	Electrodeposits	81-05-11-010
	81-09-09-042		81-02-11-067
Electrical networks	81-09-09-037	Electrodes	81-02-11-112
Electrical power systems	81-02-09-051		81-01-13-139
Electrical properties	81-01-11-006		81-08-09-013

Electrodes	81-05-11-061	Electron beam welding	81-11-13-050
	81-09-07-050	Electron beam welding	81-11-09-040
	81-02-09-058		81-11-13-070
	81-09-07-051	Electron bombardment	81-01-11-065
	81-10-20-050	Electron correlation	81-05-07-108
	81-10-07-002	Electron diffraction	81-01-11-072
Electrodialysis	81-06-10-021	Electron emission	81-11-20-037
Electroesthesiometry	81-06-06-113	Electron energy loss	81-02-20-036
Electroless deposits	81-11-11-007	Electron impact	81-01-20-031
Electrolysis shops	81-05-07-047		81-03-07-042
Electrolyte balance	81-06-06-238	Electron interference	81-06-07-019
Electrolyte interface	81-06-07-062	Electron irradiated	81-06-11-058
Electrolyte solutions	81-12-07-023	Electron microprobe	81-09-10-029
Electrolytes	81-07-11-022	Electron microscope	81-05-14-023
Electrolytic baths	81-05-13-069		81-05-06-177
	81-05-13-070		81-06-06-082
Electrolytic galvanizing	81-06-11-015		81-02-06-065
Electrolytic iron	81-05-13-070		81-06-14-005
	81-05-13-069		81-11-20-010
Electrolytic mixer-settler	81-10-10-021	Electron microscopic investi	81-01-13-046
Electrolytic stripping	81-02-13-126		81-05-06-255
Electrolytically tinned shee	81-02-11-022	Electron microscopy	81-01-06-068
Electromagnetic agitation	81-12-11-066		81-04-20-004
Electromagnetic centimetre w	81-02-17-001		81-02-14-001
Electromagnetic field	81-09-20-010	Electron momentum distributi	81-05-20-037
	81-09-09-011	Electron motion	81-04-20-044
Electromagnetic fields	81-07-13-075	Electron optics	81-02-09-007
Electromagnetic flowmeters	81-02-20-051	Electron scanning	81-01-14-007
	81-01-14-003	Electron scattering	81-06-20-021
	81-12-09-023		81-02-20-037
Electromagnetic induction	81-11-08-010		81-02-20-049
Electromagnetic levitation	81-02-09-066	Electron source	81-11-09-006
Electromagnetic oscillations	81-06-20-039	Electron spectroscopy	81-01-11-072
Electromagnetic problems	81-12-20-002		81-01-14-013
Electromagnetic properties	81-06-20-012	Electron spin	81-01-20-009
Electromagnetic radiation	81-09-06-067	Electron spin resonance	81-01-07-018
	81-06-20-009		81-03-07-024
Electromagnetic waves	81-07-06-118	Electron spin resonance spec	81-05-07-053
	81-06-20-010	Electron spin resonance	81-02-20-044
Electromechanical systems	81-11-09-007	Electron transport	81-06-20-063
Electromotor system	81-04-06-065		81-01-06-121
Electromyogram	81-01-06-118	Electron-affinic compounds	81-12-06-138
Electromyography	81-04-06-111	Electron-hole-droplet magnet	81-07-20-025
Electron accelerators	81-10-20-067	Electron-oxidation cell	81-10-10-021
Electron addition	81-01-07-050	Electronic band	81-08-07-046
Electron affinity	81-01-07-069	Electronic circuits	81-03-09-037
Electron band gap	81-02-10-010	Electronic components	81-02-05C-028
Electron beam	81-03-20-019	Electronic controls	81-05-09-037
	81-09-07-008	Electronic engineering	81-05-05C-037
Electron beam deposition	81-10-11-057	Electronic excitation	81-02-07-038
Electron beam instruments	81-05-20-033	Electronic mail	81-02-05B-029
Electron beam remelting	81-11-11-040	Electronic office	81-07-05E-005
Electron beam scattering	81-02-20-015	Electronic parts	81-11-09-017
Electron beam technology	81-09-13-048	Electronic properties	81-03-07-063

Electronic properties	81-02-07-055	Ellesmere Port	81-09-05A-002
Electronic publishing	81-11-05B-006	Elliot	81-02-05D-061
Electronic reliability data	81-12-09-021	Ellipsold	81-03-06-150
Electronic safety devices	81-06-13-104	Elliptic boundary value prob	81-05-12-021
Electronic structure	81-03-07-052	Ellipticines	81-12-06-043
	81-03-07-031	Ellon	81-07-08-027
Electronic trace control equ	81-05-09-029	Eltis	81-10-05C-045
Electronically controlled pl	81-09-13-007	Ely	81-08-051-020
Electronics	81-11-10-027		81-12-06-070
Electronics market	81-02-05C-085	Embankment overtopping	81-10-13-143
Electrons	81-09-20-030	Embarrassment	81-07-05K-040
	81-05-10-052	Emblematic theory	81-02-05D-045
	81-06-20-036	Embryo	81-03-06-031
Electrophiles	81-03-07-006	Embryo culture	81-08-06-265
Electrophilic gases	81-05-20-006	Embryogenesis	81-04-06-082
Electrophoresis	81-05-06-291	Embryological	81-02-06-092
	81-08-20-002	Embryonary sterility	81-05-06-099
Electrophotographic	81-02-14-008	Embryonic cells	81-10-06-035
Electrophysiological	81-12-06-028	Embryonic development	81-08-06-121
Electrophysiology	81-03-06-101		81-03-06-195
Electroplating	81-02-13-161	Embryonic diapause	81-04-06-140
	81-05-13-112	Embryonic muscle	81-06-06-048
	81-02-13-145	Embryotoxic neuro-pharmacolo	81-07-06-094
	81-05-13-236	Embryotropic effect	81-07-06-113
Electroplating baths	81-05-11-025	Emeksan area	81-05-08-009
Electroproduction	81-08-07-036	Emergency units	81-12-06-121
Electroretinographic study	81-10-06-147	Emigration	81-04-05C-042
Electroslag	81-07-11-029	Emission	81-02-09-076
	81-02-11-104	Emission control	81-07-13-065
Electroslag furnace	81-02-13-019		81-06-11-007
Electroslag ingots	81-02-11-057		81-02-13-088
Electroslag refining	81-02-11-035		81-07-13-068
Electroslag remelting	81-01-13-129	Emission spectrometry	81-01-14-010
	81-10-11-056	Emitters	81-02-09-076
Electroslag technology	81-10-11-066	Emotion	81-01-05F-034
Electroslag welding	81-07-11-044	Empiricism	81-02-05F-021
Electroslag-refined forging	81-09-11-051	Employee behaviour	81-07-05K-024
Electrostatic behaviour	81-08-13-180	Employee potential	81-04-051-017
Electrostatic charging	81-06-07-023	Employer	81-03-05K-050
Electrostatic field	81-06-09-012		81-05-05C-080
Electrostatic separation	81-01-13-039	Employers	81-05-05D-041
Electrostatics	81-03-20-058	Employers survey	81-02-05A-088
Electrosynthesis	81-05-07-077	Employment	81-07-051-016
	81-08-07-055		81-02-05C-028
	81-09-07-050		81-01-05K-039
	81-09-07-051		81-03-05A-008
Electroviscous effect	81-03-20-062		81-07-051-004
Elementary particles	81-02-20-030		81-03-05D-038
Elements	81-01-14-017		81-05-05C-123
Elephant seal	81-01-06-021		81-02-05A-045
Elevated temperature	81-06-11-054		81-07-05C-026
Elevation	81-02-08-068		81-02-05D-011
Elliot	81-02-05F-012		81-01-05K-008
	81-07-05F-018		81-08-05C-070

Employment	81-07-05C-053	Enamelling metal	81-12-11-050
	81-01-05A-013	Encephalopathy	81-07-06-157
	81-01-05I-039	Encipherment	81-06-09-022
	81-02-05A-158	End constraints	81-07-13-018
	81-07-05C-016	End-caps	81-01-13-124
	81-02-05C-068	Enderby	81-05-05A-100
	81-08-05C-014		81-05-05A-069
	81-03-05K-010	Endocrine cells	81-11-06-157
	81-02-05A-077	Endocrinology	81-03-05I-005
	81-05-05A-036	Endogenous factors	81-03-06-014
	81-08-05C-032	Endogenous lipolysis	81-05-06-046
	81-01-05C-099	Endogenous mediators	81-01-06-109
	81-05-05A-035	Endometrium	81-12-06-140
	81-06-05A-070		81-11-06-141
	81-05-05C-070		81-11-06-112
	81-01-05A-085	Endomorphisms	81-01-12-008
	81-05-05A-034	Endonasal tests	81-05-06-152
	81-01-05A-089	Endoplasmic reticulum	81-07-06-128
	81-10-05C-030	Endorphins	81-03-06-064
	81-12-05C-006	Endoscopy	81-08-06-070
Employment Act	81-02-05A-122	Endosperm	81-04-06-088
Employment Act 1980	81-04-05A-024	Endotoxin	81-07-06-203
	81-06-05D-042	Endowed schools act	81-01-05I-019
	81-04-05D-009	Energy	81-08-10-020
Employment Protection Act 19	81-04-05D-009		81-02-13-155
Employment Protection (Conso	81-04-05D-009		81-02-05A-031
Employment and skill	81-08-05C-082		81-03-20-038
Employment appeals	81-02-05D-062		81-02-20-077
Employment behaviour	81-10-05C-065		81-02-13-156
Employment costs	81-01-05C-020		81-02-05A-140
Employment creation	81-11-05C-030		81-02-13-165
Employment duration	81-01-05C-046		81-02-05A-167
Employment effects	81-01-05C-075		81-02-20-065
Employment forecasts	81-01-05A-116	Energy Conservation	81-02-05A-167
Employment initiatives	81-01-05A-109	Energy and electronics	81-11-10-027
Employment locations	81-01-05K-004	Energy balance	81-03-06-261
Employment need	81-08-05A-012	Energy conservation	81-05-10-039
Employment of women	81-05-05C-109		81-02-05A-140
Employment policies	81-12-05A-056		81-12-10-015
Employment policy	81-11-05A-039	Energy consumption	81-04-10-007
Employment problems	81-01-05A-163		81-01-05C-044
Employment projections	81-08-05C-062		81-02-13-167
Employment quarantees	81-10-05C-020		81-09-10-025
Empty dwellings	81-12-05A-034		81-02-10-017
Emsworth town centre	81-05-05A-060	Energy conversion	81-07-10-025
	81-05-05A-061	Energy costs	81-11-10-027
Emulsin stabilization	81-12-06-152	Energy coupling	81-04-07-008
Emulsion polymerisation	81-05-07-005	Energy demand	81-04-10-015
	81-03-07-056	Energy levels	81-04-20-017
	81-10-07-033	Energy management	81-12-13-057
Emulsions	81-01-06-145	Energy policy	81-02-05A-166
	81-10-06-092		81-01-05C-070
Enamel-coated wires	81-07-06-097		81-08-10-010
Enamelling	81-10-11-024		81-08-10-009

Energy production	81-02-10-036	English language proficiency	81-02-05I-006
Energy research	81-02-05A-031	English texts	81-02-05G-005
Energy resources	81-05-10-019	English-speaking world	81-02-05B-014
Energy spectra	81-02-20-055	Enkephalins	81-03-06-064
Energy storage	81-02-09-055	Enterobacteriaceae	81-06-06-052
Energy strategy	81-07-10-007	Enterprise	81-03-05K-033
Energy technologies	81-02-05A-194		81-11-05A-013
	81-02-05A-124	Enterprise Zone	81-04-05A-074
	81-02-05A-193	Enterprise self-management	81-04-05C-005
Energy transfer	81-03-20-046	Enterprise zone	81-09-05A-081
	81-11-20-031		81-01-05A-138
Energy transfer processes	81-05-20-065	Enterprise zones	81-03-05A-031
Energy transport	81-05-07-069		81-09-05B-002
Energy usage	81-01-13-050	Enthalpymetry	81-09-07-006
Energy use in buildings	81-11-10-010	Entobdellid monogeneans	81-02-06-008
Energy users	81-07-10-016	Entrainment studies	81-03-07-057
Energy-saving equipment	81-05-10-058	Entrepreneurial risk taking	81-02-05C-003
Engels	81-06-05D-075	Entrepreneurial theory	81-04-05C-015
Engine blocks	81-08-06-229	Entrepreneurship	81-09-05C-036
Engine performance	81-08-13-079		81-04-05C-003
Engine turbocharger	81-10-13-014	Entropy	81-01-09-014
Engineering	81-02-05I-043	Entropy exhibition	81-11-05F-049
	81-01-05I-033	Entry barriers	81-08-05C-066
	81-02-05I-042	Enumerators books	81-06-09-036
Engineering challenges	81-11-13-053	Enunciation	81-02-05F-028
Engineering education	81-08-05I-033	Enuresis	81-12-06-101
Engineering function	81-11-05A-010	Environment	81-02-06-210
Engineering industries	81-03-05C-045		81-03-06-151
	81-12-05C-035		81-03-05A-010
Engineering industry	81-02-05I-015		81-03-10-004
	81-02-05C-081		81-01-05A-084
	81-09-05C-018		81-01-05A-169
Engineering networks	81-10-09-037		81-01-05A-022
Engineering shares	81-04-05C-104		81-10-05K-022
Engineering specifications	81-05-05B-013	Environmental	81-02-10-026
Engineering students	81-05-05C-080	Environmental Research Plan	81-08-10-016
Engineering support	81-02-05D-012	Environmental air	81-05-11-064
Engineering works	81-10-13-119	Environmental conditions	81-02-05A-054
Engineers	81-01-05I-021		81-02-06-221
	81-09-05C-061		81-02-05A-145
Engineers' small tools	81-08-13-059		81-02-06-219
England	81-02-08-045		81-02-05A-146
Englische Komoedianten	81-04-05F-019	Environmental conflicts	81-11-06-132
English	81-02-05G-017	Environmental data	81-06-08-002
	81-08-05G-005	Environmental education	81-09-05I-019
English Canada	81-06-05F-048	Environmental effects	81-02-06-039
English Channel	81-05-08-022		81-02-06-001
	81-12-13-039	Environmental evaluation	81-03-05A-014
English Electric mergers	81-01-05C-075	Environmental factors	81-02-06-072
English Prayer Book	81-04-05F-012	Environmental geochemistry	81-01-08-002
English coursebooks	81-08-05I-013	Environmental geology	81-12-08-035
English drama	81-10-05F-015	Environmental impact	81-02-05A-003
English examinations	81-08-05I-021	Environmental impacts	81-02-05F-031
English language	81-12-05F-023	Environmental impact assessm	81-08-05A-063

Environmental impact	81-10-06-074	Epifauna	81-02-06-248
Environmental implications	81-03-13-029	Epilepsy	81-06-05K-041
Environmental monitor	81-08-08-037	Episodes	81-03-05J-010
Environmental pathways	81-02-06-164	Epistemological	81-02-05K-022
Environmental planning	81-10-05A-017	Epithelial fluid	81-12-06-032
Environmental pollution	81-07-13-010	Epithelium	81-07-06-005
Environmental pollutants	81-09-06-226	Epizootiology	81-02-06-212
Environmental protection	81-02-13-061	Epoxide chemistry	81-07-07-028
Environmental radioactivity	81-03-10-014	Epoxide resins	81-07-11-001
	81-01-06-020	Epoxy powder coatings	81-01-11-022
	81-02-06-050	Epoxy resin	81-03-11-014
	81-12-10-012	Epping	81-03-05A-025
Environmental satellites	81-02-13-004	Equal pay	81-07-05D-030
Environmental screens	81-08-09-004	Equation systems	81-10-05C-009
Environmental Research	81-10-06-063	Equations	81-06-12-012
Enzymatic method	81-02-07-075		81-10-09-022
Enzyme	81-03-06-117	Equilibria data	81-02-07-018
Enzyme activity	81-07-06-060	Equilibrium	81-03-05C-035
	81-09-06-169	Equilibrium models	81-03-05C-035
	81-06-06-169	Equilibrium studies	81-03-07-093
Enzyme conjugates	81-01-06-086	Equine medicine	81-09-02-028
Enzyme histochemistry	81-06-03-034	Equipment	81-02-09-074
Enzyme inhibitors	81-03-06-187	Equipment performance	81-03-13-002
Enzyme mechanisms	81-08-06-007	Equipment supplying	81-09-13-049
Enzyme polymorphism	81-06-06-142	Equipment trials	81-04-08-015
Enzyme polymorphisms	81-06-06-176	Equivalent energy parameter	81-04-13-027
Enzyme probes	81-01-06-081	Ergonomic consumer testing	81-02-05E-011
Enzymes	81-05-06-319	Ergonomic factors	81-02-05E-009
	81-02-06-244	Ergonomics	81-05-05E-008
	81-04-06-034		81-06-05E-001
	81-03-06-017		81-05-05E-015
	81-03-06-095		81-02-05E-013
	81-12-06-039	Ergoscopy	81-05-05E-015
Enzymic studies	81-05-06-236	Ergot alkaloids	81-10-06-046
Eocene	81-01-06-112	Erosion	81-01-13-100
Eosinophil	81-11-06-080		81-03-14-005
Ephemera	81-02-05B-011	Errazu	81-08-05K-058
	81-02-05B-012	Error	81-02-09-073
Ephemeroptera	81-06-13-015	Error analysis	81-08-09-017
Ephestia Kuhniiella	81-06-06-050	Error correcting codes	81-06-09-025
Ehippliger Cruciger (Fieber)	81-04-06-140	Error recovery scheme	81-05-09-017
Ehippliger Ehippliger group	81-04-06-134	Error-correcting	81-03-09-045
Epithelia	81-03-06-249	Error-correcting codes	81-01-09-025
Epic fragment	81-11-05F-030	Errors-in-variables	81-09-05C-050
Epicrates cenchris maura	81-04-06-144	Erythrocyte G6PD	81-01-06-114
Epidemics	81-02-06-138	Erythrocyte concentrates	81-05-06-281
Epidemiological aspects	81-01-06-113	Erythrocyte membrane	81-03-06-038
Epidemiological purposes	81-07-06-244		81-02-06-175
Epidemiological surveys	81-06-06-270	Erythrocytes	81-05-06-164
Epidemiology	81-03-06-011		81-12-06-019
	81-04-06-202		81-11-06-127
	81-08-06-031		81-11-06-151
Epidermal metabolism	81-04-06-124	Erythrocytic antigens	81-06-06-177
Epididymis	81-05-06-251	Erythroid cells	81-01-06-119

EsD allele	81-06-06-176	Estuarine sediments	81-04-06-237
Escalators	81-10-05E-008	Estuary	81-02-08-006
Escherichia coli	81-08-06-153		81-05-08-048
Eschatology	81-06-05F-033		81-12-08-010
Escherichia Coli	81-08-06-084		81-11-06-028
	81-02-06-114	Etching	81-02-11-106
	81-02-06-179	Ethane	81-04-07-039
Escherichia coli	81-07-02-010		81-09-10-039
	81-03-06-183	Ethanediol	81-06-20-042
	81-08-06-275	Ethanol	81-08-05K-016
	81-07-06-020		81-11-06-111
	81-05-06-068	Ethics	81-04-05K-012
	81-09-06-194	Ethidium	81-02-06-223
	81-01-06-031	Ethinylloestradiol tablets	81-09-06-132
	81-02-06-054	Ethiopia	81-03-08-041
	81-06-06-051	Ethnic minorities	81-01-05A-118
	81-04-06-006	Ethnic minority	81-10-05K-025
	81-01-06-085	Ethnic minority women	81-02-05I-023
	81-07-06-186	Ethnic succession	81-09-05K-044
	81-06-06-157	Ethnicity	81-04-05K-015
	81-04-06-012	Ethno-archaeological	81-01-05K-018
	81-06-06-090	Ethopian peasantry	81-12-05D-011
	81-10-06-017	Ethyl sulphates	81-11-20-015
Escherichia coli K12	81-04-06-133	Ethylene glycol	81-09-07-006
	81-05-06-083	Ethylene oxide	81-08-07-048
Escherichia coli k- 12	81-03-06-149	Ethylene target cells	81-01-06-050
Eschweiler	81-01-13-052	Ethylenediamenetetraacetic	81-03-07-013
Escom stoker	81-07-10-013	Ethylenediamine	81-06-06-112
Escorial MS g II 19	81-02-05F-015	Ethylenediaminetetraacetate	81-07-10-008
Eskdalemuir	81-01-06-002	Ethinloestradiol	81-07-06-220
Essay towards a History of D	81-11-05F-058	Etzel der riche	81-06-05F-021
Essentialism	81-02-05F-021	Euboulos	81-07-05F-029
Essex	81-01-05A-083	Euclidean transnormality	81-07-12-019
	81-06-05K-015	Eugenics movement	81-06-05F-032
	81-09-08-048	Eugenol	81-04-07-072
	81-02-05D-073	Eukaryote	81-06-06-186
	81-01-05A-084	Eukaryotic C oxidases	81-03-07-049
Essex County structure plan	81-07-05A-092	Eukaryotic systems	81-03-06-192
Essex coast protection	81-08-13-073	Eukaryotic transcription com	81-09-06-212
Essex development plan	81-04-05A-053	Euphausiacea	81-12-08-016
Esso Northumbria	81-09-13-087	Euphausiidae	81-12-08-016
Estate farming	81-08-02-003	Euphotic layer	81-09-06-113
Estate management students	81-04-05K-013	Euphrates	81-04-05F-043
Esterase	81-08-06-278	Eurocommunism	81-06-05D-034
Esterases	81-09-08-066	Euronorm	81-05-13-057
	81-09-08-067	Europe	81-02-05A-126
	81-09-08-057		81-03-05C-013
Estimation	81-05-14-008	European Communities	81-08-05B-006
	81-10-05C-009	European Community	81-04-05C-012
Estimation methods	81-02-05C-031		81-05-05C-093
Estorification	81-02-06-134		81-02-05K-058
Estuaries	81-04-06-237		81-04-05C-079
Estuarine flows	81-05-08-038		81-03-05D-031
Estuarine mixing	81-11-06-025		81-01-05C-020

European Community	81-06-02-008	Exchange rate	81-06-05C-017
	81-06-05D-048		81-01-05C-086
	81-10-05D-004		81-11-05C-050
European Community grants	81-05-05C-027	Exchange rate links	81-02-05C-070
European Community legislati	81-02-05D-060	Exchange rate regimes	81-04-05C-059
European Parliament	81-07-05D-016	Exchange rates	81-06-05C-012
European crisis	81-11-05D-066		81-02-05C-064
European development fund	81-08-05C-080	Exchequer bills	81-09-05D-017
European drama	81-12-05F-014	Excitations in solids	81-12-20-023
European economies	81-10-05C-025	Excited states	81-04-20-044
European economy	81-10-05C-037	Excretion	81-07-06-208
European parliamentary elite	81-12-05D-018	Excursion yields	81-05-10-013
European socialists	81-05-05D-024	Exe Basin	81-10-08-046
Eurpium compounds	81-04-07-015	Exeter	81-07-02-020
Eurovisc annual report	81-06-20-029	Exeter quayside	81-12-05A-049
Eurypterida	81-03-06-178	Exeter shopping survey	81-01-05A-114
Eutectic	81-01-07-080	Exfoliated oral epithelial c	81-05-06-177
Eutectic alloys	81-04-11-049	Exhaust emissions	81-12-21-001
Eutectic grain	81-07-11-004	Exhaust gases	81-10-13-023
Eutectics	81-07-11-069	Exhaust noise	81-05-13-004
Evagrius Scholasticus	81-06-05D-015	Exhausters	81-05-13-170
Evangelism	81-11-05F-052	Exhibition centre	81-05-05A-040
Evaporated films	81-08-07-040	Exhibition facilities	81-04-13-051
	81-04-07-040	Exocrine secretions	81-02-06-157
Evaporation	81-06-07-048	Exodus	81-06-05F-034
	81-05-21-004	Exogenous hormones	81-03-06-040
	81-01-13-110	Exonyms	81-02-05G-014
	81-04-07-044		81-02-05G-013
Evaporative cooling systems	81-05-09-048	Exotic atoms	81-04-20-031
Eveness	81-02-13-136	Expatriate	81-05-05C-078
Events	81-11-09-009	Expatriate executive	81-05-05C-091
Everyday experience	81-03-05J-010	Expedition	81-03-06-163
Eviction	81-04-05D-030	Expenditure	81-03-05C-031
Evinrude engines	81-04-11-002	Expenditure patterns	81-04-05C-098
Evolution	81-12-06-085	Expenditure plans	81-09-05D-022
Ewe	81-03-02-015	Expenses	81-02-05C-007
	81-12-02-015	Experimental engineering tec	81-03-06-230
Ewes	81-12-02-013	Experiments	81-02-02-010
Ewing	81-04--5F-027	Explanations	81-05-05J-013
Exam	81-03-05I-015	Explodable dusts	81-05-07-092
Examination performance	81-05-05J-007	Exploration and survey	81-09-08-024
Examination standards	81-02-05I-033	Explosibility of substances	81-09-19-001
	81-12-05I-026	Explosible substances	81-08-13-109
Exanthema	81-05-06-094	Explosion	81-09-13-143
Excavation practice	81-04-08-023		81-11-19-007
Excavation tunnels	81-05-13-210	Explosion hazard	81-05-07-090
Excavations	81-08-05D-038	Explosion hazards	81-08-13-068
	81-02-05D-028		81-05-07-091
	81-08-05D-037	Explosion protection	81-08-09-028
Excess demand	81-09-05C-026	Explosion vent	81-01-13-001
Exchange controls	81-05-05C-110	Explosion-protected motors	81-08-13-116
Exchange rate	81-03-05C-018	Explosion-protection	81-06-13-101
	81-07-05C-050	Explosions	81-09-13-165
	81-01-05C-081		81-09-13-157

Explosions	81-11-19-001	FAUN	81-10-13-153
	81-11-19-006	FCC alloys	81-07-11-007
Explosive	81-09-19-005	FE	81-11-05I-025
Explosive atmospheres	81-08-13-164	FE courses	81-07-05I-022
Explosive charges	81-10-08-052	FLEX	81-04-09-027
Explosive effect	81-09-10-041	FM broadcast	81-01-09-018
Explosive law	81-09-19-002	FRL-APP	81-05-09-019
Explosive materials	81-09-19-002	Fabric curtains	81-09-01-006
Explosive mixtures	81-07-21-002	Fabric revolution	81-10-11-085
Explosive substances	81-08-19-002	Fabrics	81-02-11-083
Explosives	81-08-19-001	Fabry-Perot interferometer	81-11-20-051
Explosives industry	81-07-19-001	Face and equipment	81-05-05E-012
Export competitiveness	81-05-05C-005	Face shields	81-07-06-096
Export credits war	81-09-05C-003	Faces	81-02-06-227
Export marketing	81-03-05C-025	Facial asymmetry	81-11-05J-012
Export performance	81-01-05C-048	Facio	81-01-05D-010
Export promotion	81-04-05C-013	Facist Italy	81-05-05K-027
Expository	81-02-05F-040	Facsimile	81-10-17-006
Exposure levels	81-05-10-004		81-10-17-007
Expressionist drama	81-05-05F-019	Factor analysis	81-03-05A-092
Extended target samples	81-11-20-013	Factor x	81-02-06-012
Extending your home	81-02-05A-044	Factories	81-09-05A-116
Exterior	81-02-13-151	Factorisation	81-12-09-006
External blast	81-11-19-005	Factory Inspectorate	81-07-05E-002
External rendering	81-04-13-067	Factory inspectors	81-05-05D-021
Extraction	81-02-10-059	Factory inspectorate	81-03-05A-089
	81-01-07-033	Factory noise	81-01-09-015
Extraction columns	81-05-10-044	Faecal bile acid	81-02-06-014
Extraction plant	81-09-10-039	Faerie Queen	81-09-05F-007
Extractive metallurgy	81-08-05E-004	Faerie Queene	81-11-05F-010
Extragalactic radio sources	81-04-20-019	Faeroes	81-10-06-099
Extralinguistic knowledge	81-06-05I-006	Fair employment	81-03-05A-009
Extremist groups	81-02-05D-021	Fairing	81-11-09-023
Extrusion	81-01-13-085	Fakenham enterprises	81-12-05C-012
Extrusion forces	81-05-13-144	Fakhr Al-Din Iraqi	81-11-05F-034
Eye	81-09-05A-047	Falco tinnunculus	81-01-06-002
	81-01-06-134	Fallout	81-05-10-012
	81-05-06-146	Fallow plot	81-11-08-006
	81-12-05A-014	Families	81-02-05K-008
Eye ground	81-09-06-022		81-09-05K-040
Eye injury	81-02-06-068		81-02-05K-047
Eye movements	81-06-05I-025		81-01-05K-042
Eye tests	81-11-05H-002	Families of sets	81-08-05C-055
Eyelens	81-10-08-051	Family	81-02-05K-015
Eyemouth local plan	81-05-05A-052		81-02-05D-088
	81-05-05A-058		81-05-05K-035
Eyes at work	81-09-06-045		81-10-05K-016
Eyeshield	81-06-06-198	Family Income Supplement	81-07-05K-035
Eyewitness	81-03-05J-006	Family advice centre	81-11-05K-023
Eynsham	81-01-05A-015	Family breakdown	81-11-05K-034
	81-01-05A-165	Family centre	81-03-05K-022
		Family counsellors	81-02-05K-009
F.S.K.	81-03-20-008	Family impact statement	81-04-05K-001
FASTBUS system	81-05-09-024	Family income	81-09-05C-031

Family incomes	81-04-05C-066	Fascism in Italy	81-09-05G-002
Family life	81-01-05A-059	Fascist movements	81-11-05D-016
Family placement	81-10-05K-028	Fascist thought	81-08-05F-017
Family planning	81-07-05C-056	Fashion	81-03-05K-023
	81-06-06-162	Fast breeder fuel elements	81-05-10-043
	81-12-06-120	Fast breeder reactor	81-09-10-017
Family planning service	81-05-06-207	Fast ion conductors	81-02-20-054
Family service units	81-11-05K-017	Fast neutron measurement	81-08-20-031
Family size	81-02-05C-083	Fast particles	81-02-20-058
	81-08-05K-029	Fast polarity correlation	81-04-09-008
Family therapies	81-02-05K-007	Fast proton	81-07-20-041
Family therapy	81-02-05K-007	Fast reactor disassembly	81-03-10-006
Famine	81-09-05C-016		81-12-10-014
Fans	81-10-13-105	Fast reactor fuels	81-07-10-011
Fantasy	81-04-05F-010		81-05-10-051
Far-infrared	81-05-07-015	Fast reactor programme	81-02-10-041
Fare changes	81-10-13-058	Fast reactor subassembly	81-02-10-058
Fareham	81-10-13-058	Fast reactors	81-02-10-043
Fares	81-04-05A-071	Fastionics	81-08-20-021
	81-01-05A-173	Fat	81-04-06-224
Farington	81-01-05A-032	Fat bloom	81-06-06-189
Farm	81-04-05K-025	Fat cell	81-03-06-254
Farm building cost	81-06-02-017	Fat metabolism	81-09-06-005
	81-06-02-018		81-07-06-104
Farm buildings	81-07-02-005	Fatal accident	81-09-13-139
	81-06-05A-048	Fatigue	81-03-20-077
	81-04-02-009		81-07-20-039
Farm business analysis	81-03-02-002		81-01-05E-004
Farm business data	81-03-05A-097		81-05-11-002
Farm inputs	81-06-02-003		81-02-11-081
Farm management	81-07-02-020		81-03-13-062
Farm modernization	81-04-02-008	Fatigue behaviour	81-06-13-019
Farm open day	81-10-05K-042	Fatigue crack	81-04-11-070
Farm size	81-02-02-006		81-08-11-079
Farme Cross local plan	81-05-05A-104		81-07-11-073
	81-06-05A-005		81-09-11-079
Farmer	81-02-02-009	Fatigue crack growth	81-04-13-054
Farmers	81-03-05K-025	Fatigue crack propagation	81-09-11-018
	81-06-02-004		81-01-11-034
	81-11-02-019	Fatigue cracked	81-11-20-069
Farming	81-08-02-002	Fatigue cracking	81-08-11-002
	81-05-02-012		81-01-11-039
	81-03-02-006	Fatigue cracks	81-04-11-069
	81-11-02-020		81-07-11-028
Farming system	81-05-02-020		81-07-11-099
Farms	81-09-13-060		81-07-11-030
	81-11-02-020	Fatigue damage	81-11-11-047
Farmworkers	81-11-05C-046	Fatigue failure	81-04-20-033
Faroe Islands	81-02-06-034	Fatigue initiation	81-09-20-048
Faroos	81-10-05C-067	Fatigue life	81-02-11-097
	81-10-05C-068		81-04-10-012
Fars province	81-06-05K-030	Fatigue process	81-07-11-080
Fasciola Hepatica	81-10-06-101		81-07-11-081
Fasciola hepatica	81-11-06-113	Fatigue processes	81-11-11-042

Fatigue properties	81-11-11-004	Feminism	81-02-05F-012
Fatigue resistance	81-11-11-009		81-08-05D-032
Fatigue strength	81-02-11-038		81-01-05D-026
	81-12-11-099	Feminist theory	81-08-05D-015
Fatigue studies	81-06-11-072	Femoral head	81-12-06-058
Fatigue testing	81-05-13-077	Fenimore Cooper	81-01-05F-037
Fatigue testing technique	81-11-13-071	Fenland	81-06-08-029
Fats	81-04-06-168	Fenlands	81-02-05K-051
Fatty acid	81-03-06-024	Fermentation	81-04-06-162
Fatty acid synthetase	81-04-06-108		81-03-07-021
Fatty acid synthetase	81-11-06-024		81-11-06-053
Fatty acids	81-02-07-067	Fermentation processes	81-10-09-043
	81-03-06-019	Fermenters	81-03-07-015
Fatty substances	81-04-06-170	Fermi hyperfine effects	81-06-20-028
Fault location	81-01-09-010	Fern	81-05-06-073
Fault recognition	81-05-10-046	Fernel	81-06-05F-026
Fault tree	81-09-07-023	Feronia Caerulescens (L.)	81-05-06-052
	81-09-07-022	Ferret-virulence	81-05-06-045
Fault-tolerant	81-03-09-040	Ferric oxide particles	81-11-07-030
Favism	81-04-06-003	Ferrite	81-07-11-047
Fawley reheat	81-06-09-038	Ferrite grain growth	81-12-11-041
Fe(100)	81-09-20-034	Ferrites	81-04-11-003
Fe-Co-alloy	81-08-11-014	Ferritic steels	81-09-11-005
Fe-alloy	81-02-11-012	Ferroalloy	81-01-13-139
FeO-MnO-SiO ₂	81-07-11-097	Ferroalloy furnaces	81-08-13-022
FeO-SiO ₂	81-07-11-097	Ferroalloy production	81-06-11-007
Fe16Cr12NiMo steel	81-02-11-034	Ferroalloys	81-01-11-068
FeMnAl alloy	81-02-11-032	Ferroalloys furnace	81-02-13-023
Feather cover	81-04-02-019		81-12-11-057
Feather cracks	81-02-08-056	Ferroelectric lead	81-05-07-039
Feed mills	81-06-02-012	Ferromagnet	81-08-20-035
Feed supplements	81-05-02-030	Ferromagnetic properties	81-01-11-035
Feed water chemistry	81-02-08-057	Ferromagnetic state	81-06-20-002
Feedback controllers	81-01-09-023	Ferromanganese	81-12-11-019
Feedback design	81-10-09-006	Ferromanganese oxides	81-11-08-028
Feedback loop design	81-02-10-028	Ferromangansse oxide	81-08-08-024
Feeding behaviour	81-03-06-241	Ferronickel	81-09-11-044
	81-03-06-221	Ferroresonance	81-02-09-010
Feeding biology	81-02-06-088	Ferrosilicon	81-07-11-157
Feeding equipment	81-12-13-017		81-05-13-108
Feedstuffs plant	81-10-13-100		81-04-13-118
Feedwaters	81-02-14-003	Ferrous	81-11-05C-039
Feldman-type model	81-01-05C-083	Ferrous martensites	81-05-20-064
	81-01-05C-082	Ferrous materials	81-02-13-172
Felis Catus	81-12-06-037	Ferrous metallurgy	81-04-13-036
Felis catus	81-05-06-090	Ferrous metals	81-04-13-045
	81-07-06-125	Ferry transportation	81-12-05D-023
Felis silvestris	81-05-06-090	Fertile materials	81-03-10-009
Fellowships	81-11-05C-057	Fertiliser	81-09-02-032
Felt boots	81-07-06-087		81-05-02-021
Female employment	81-08-06-073	Fertiliser industry	81-05-05C-073
Female patterns of work	81-04-05I-001	Fertiliser test	81-01-02-025
Female reproduction	81-10-05K-010	Fertilisers	81-12-02-022
Feminism	81-05-05D-042	Fertility	81-02-05D-072

Fertility	81-08-05K-057	Field measurements	81-01-13-016
	81-08-06-073	Field measurements	81-01-13-014
Fertility data	81-11-06-174		81-01-13-015
Fertility decline	81-07-06-177	Field of vision	81-05-05E-015
Fertility in female rats	81-07-06-112	Field sprayers	81-08-02-010
Fertility status	81-01-02-005	Field theories	81-05-20-032
Fertilizers	81-02-02-013		81-03-20-025
	81-06-02-020	Field winding	81-08-09-004
	81-06-06-282	Field-ion microscope study	81-01-07-028
Festschrift R B Le Page	81-05-05G-002	Fielding	81-05-05F-014
Festuca	81-03-06-148	Fife economy	81-07-05A-050
Festuca Rubra L.	81-05-06-075	Fife miners	81-07-05K-033
Festuca ovina L.	81-05-06-039	Fifth world	81-09-05K-021
Festuca ovina L. s.l.	81-11-06-032	Fifth year pupils	81-08-05K-027
Fetal	81-02-06-082	Fighting fish	81-03-06-155
	81-01-06-116	Filament pyrometers	81-06-14-013
Fetal abnormality	81-11-06-170	Filamentary A15 conductor	81-05-09-044
Fetal electrocardiography	81-04-06-148	Filamentous fungi	81-05-06-020
Fetishists	81-04-06-192	File transfer protocols	81-11-09-031
Fetus	81-11-06-082	Filler material	81-02-13-069
Feulgen-reactive material	81-05-06-139	Filler metal	81-11-09-040
Fibre Optic Doppler Anemomet	81-03-14-001	Filler metals	81-01-11-011
Fibre composite materials	81-05-11-069		81-01-11-012
Fibre coupling	81-12-20-026	Fillet welds	81-07-13-014
Fibre materials industry	81-04-11-071	Filletting	81-10-06-099
Fibre optics	81-08-06-070	Filletting machine	81-10-06-099
Fibre processors	81-02-05C-054	Fillwork	81-02-13-134
Fibre reinforced composites	81-10-20-011	Film	81-01-10-007
Fibre reinforced metals	81-04-20-033	Film and screen industry	81-12-05A-062
Fibre reinforced resin compo	81-11-11-031	Film circuits	81-09-09-009
Fibre structure	81-04-11-052	Film dosimeters	81-08-06-260
Fibre-reinforced	81-08-13-005	Film growth	81-11-20-039
Fibres	81-08-05K-030	Film propaganda	81-08-05D-027
Fibrin ligation	81-09-06-102	Film properties	81-11-11-032
Fibrinogen	81-11-06-081	Filter manufacturers	81-11-05C-007
	81-11-06-124	Filter method	81-08-06-183
Fibrinolysis	81-08-06-238	Filter structures	81-01-09-017
Fibroangioma cavum tympani	81-10-06-072	Filtering technology	81-02-13-070
Fibroblast cells	81-02-06-098	Filters	81-02-06-038
Fibroblasts	81-05-06-002		81-04-09-009
	81-05-06-308		81-03-06-220
Fibrogenetic effects	81-05-06-100		81-05-09-028
	81-05-06-098	Filtration	81-08-06-289
Fibrosis	81-05-13-209	Fimbriae	81-11-06-145
Fibrous additive materials	81-01-13-057	Final	81-02-20-077
Fibrous composites	81-07-11-104	Finance	81-03-05C-031
Fibrous materials	81-08-11-071	Finance Bill 1981	81-10-05C-029
Fiction	81-09-05F-006	Finance leasing	81-06-05C-057
	81-03-05F-024	Finance plus management	81-08-05C-059
	81-04-05F-004	Financial	81-02-05B-024
	81-03-05F-008	Financial analysis	81-02-05C-043
	81-04-05F-030	Financial aspects	81-03-05B-002
Field drainage	81-03-08-029	Financial assistance	81-12-05C-046
	81-10-13-083	Financial databank	81-02-05C-100

Financial disclosure	81-01-05C-040	Fires	81-07-13-107
Financial dynamics	81-01-05C-038	Fireworks	81-08-19-006
Financial intermediation	81-02-05C-045		81-05-15-002
Financial management	81-06-05C-005	Firing	81-01-13-132
	81-10-05C-047		81-01-11-041
Financial reporting	81-07-05C-012		81-08-13-174
Financial survey	81-01-05C-002	Firing pellets	81-12-11-025
Financial system review	81-01-05C-001	Firm	81-06-05C-053
Financing	81-02-05C-110	Firm formation	81-07-05C-048
	81-03-05D-032	Firm's performance	81-01-05C-063
	81-11-05C-012	Firms	81-03-05C-067
Financing limits	81-09-05C-048		81-03-05C-002
Financing of industry	81-09-05C-071		81-10-05A-015
Finchley	81-12-05K-008	First aid	81-08-06-246
Fine art	81-04-05F-040	First world war	81-08-05D-027
Fine default	81-11-05K-014	Firth of Clyde	81-11-06-096
Fine-grained concentrates	81-02-11-036	Firth of Tay	81-03-08-009
Fingernails	81-05-06-242	Fiscal aid	81-06-05C-019
Fingerprints	81-05-05D-032	Fiscal policy	81-02-05C-108
	81-08-05K-051		81-05-05C-105
	81-05-05D-033		81-09-05C-022
	81-05-05D-038		81-09-05C-046
Finite automata	81-02-12-005	Fish	81-09-06-050
Finite difference	81-01-13-017		81-05-06-229
	81-02-12-010		81-09-06-035
Finite difference methods	81-01-11-004		81-02-06-222
Finite element methods	81-12-20-002		81-09-06-048
Finite element simulation	81-12-20-045		81-05-06-230
Finite element stress analys	81-04-09-023		81-07-08-003
Finite elements	81-03-12-021		81-12-06-071
	81-01-13-037		81-11-06-031
Finite group theory	81-05-12-030	Fish capture	81-08-08-013
Finite soluble groups	81-12-12-002	Fish growth	81-05-02-032
Finnegans Wake	81-04-05F-003	Fish gut	81-05-06-224
Finnish foundry	81-06-13-036	Fish larvae	81-02-06-167
Finnish war	81-11-05D-022	Fish marketing	81-10-06-161
Fire	81-08-13-068	Fish meal	81-11-06-002
	81-05-07-091	Fish products	81-04-05C-088
	81-02-13-160		81-11-14-020
Fire control equipment	81-08-13-172	Fish sauce	81-10-06-097
Fire detection systems	81-10-13-090	Fish skin	81-10-06-096
Fire hazards	81-02-06-215	Fish smoking	81-09-06-078
	81-05-08-032	Fish supplies	81-08-06-192
Fire properties	81-06-07-029	Fisher	81-04-05D-049
Fire protection	81-04-13-135	Fisheries	81-09-08-078
Fire resistant	81-06-13-082	Fishery products	81-03-05C-013
Fire safety	81-05-13-016	Fishes	81-02-06-241
Fire tests	81-04-13-133	Fishguard	81-03-05A-084
	81-04-13-134	Fishing	81-06-05D-058
Firedamp	81-06-13-085	Fishing industry	81-08-05C-005
Fireplaces	81-08-13-192		81-01-05C-029
Fires	81-07-10-015	Fishing net	81-09-10-016
	81-05-21-003	Fishing vessels	81-10-13-087
	81-09-05J-001	Fiskeriprojektet	81-03-06-163

Fission	81-07-07-042	Fleur des histoires de la te	81-04-05F-011
Fission	81-01-10-008	Flexi study	81-05-05I-006
Fission fragment iodine	81-03-07-066	Flexibility	81-02-05C-042
Fission gas	81-07-10-001	Flexible arrays	81-02-22-004
Fission gas behaviour	81-07-10-011	Flexible pavements	81-05-13-037
Fission gas effects	81-03-10-006	Flexible pavings	81-02-13-169
Fission gas release	81-01-10-002	Flexibly	81-02-13-162
	81-06-10-017	Flexural waves	81-03-13-072
Fission product decay data	81-11-10-016	Flicker	81-02-09-069
Fission product release	81-06-10-028	Flicker phenomena	81-12-13-051
Fission products	81-04-10-009	Flight activity	81-10-06-115
Fitch	81-06-05D-078	Flight helmet	81-09-06-098
Fixation	81-03-06-167	Flight stratification	81-05-06-160
Flag paths	81-07-12-005	Flintworking	81-04-05F-043
Flagella	81-08-06-275	Flocculation	81-05-06-195
Flake graphite	81-01-11-025	Flock material	81-08-11-050
Flame arresters	81-06-13-099	Flood prediction	81-01-08-016
	81-06-13-100	Flood protection	81-07-13-146
Flame ionisation detector	81-04-07-017	Floor coverings	81-08-13-180
Flame photometric detector	81-03-20-033	Floor plans	81-10-13-015
Flame propagation	81-07-21-008	Floor response spectra	81-01-08-010
Flame retardants	81-06-06-192	Floor-covering	81-09-10-033
	81-03-07-061	Floorwarming	81-05-10-003
Flame stability	81-06-13-035	Flora	81-08-06-061
Flame trap	81-08-21-004	Florentine family	81-09-05D-050
	81-08-21-005	Flotation	81-01-13-039
Flameless radiating unit	81-01-13-121		81-08-11-063
Flames	81-08-01-002	Flotation processes	81-06-13-033
	81-11-14-005		81-03-07-086
	81-12-14-017	Flounder	81-01-06-035
	81-11-20-011	Flour	81-07-06-015
Flammability	81-05-21-003		81-04-06-220
Flammable gas mixtures	81-09-10-005	Flour mill	81-06-13-016
Flammable liquids	81-05-13-088	Flour mills	81-06-02-012
Flanagan	81-09-05J-003	Flow	81-05-13-178
Flandran sea-level changes	81-06-08-029	Flow boiling	81-02-20-023
Flange loading	81-01-13-032	Flow calculation	81-09-01-013
Flange pipe	81-10-13-159	Flow control	81-01-13-098
Flash photolysis	81-01-07-005	Flow ducts	81-05-20-044
Flash process	81-10-13-026	Flow measurement	81-02-13-118
Flash welded joints	81-10-11-079		81-02-14-005
Flash-butt welds	81-09-11-058		81-02-13-119
Flat plates	81-10-20-046		81-02-14-004
Flat slabs	81-04-13-098	Flow measurement technique	81-02-13-039
	81-06-13-012	Flow metering devices	81-02-13-118
	81-06-13-014	Flow properties	81-02-20-051
Flatworms	81-11-06-148	Flow resistance	81-06-20-037
Flavanoids	81-02-07-061	Flow straitener/nozzle pack	81-05-13-170
Flavonoids	81-05-06-032	Flow stress	81-12-11-099
Flavour	81-05-06-179	Flow-field	81-05-14-018
Flax	81-10-13-145	Flow-induced vibration	81-02-13-048
Flax dust	81-06-06-105	Flowmeters	81-05-14-024
Flaxman	81-01-05F-032		81-05-14-025
Flemings	81-02-05D-066	Flows	81-01-20-019

Flows	81-03-20-041	Flux plates	81-11-13-074
	81-02-20-068	Flux redistribution	81-11-20-031
	81-02-20-069	Flux spectra	81-01-10-001
Fluctuation	81-02-05H-005	Fluxes	81-02-13-068
Fluctuation test	81-02-06-246		81-02-13-088
Fluctuations	81-02-13-152		81-12-11-077
Flue boilers	81-05-13-198	Fluxional studies	81-02-07-009
Flue dampers	81-02-13-076	Flyash	81-08-13-193
Flue gases	81-02-13-110	Flying training	81-02-05D-012
Flue-gas dampers	81-02-13-117	Flywheel	81-02-09-055
Fluegas dampers	81-02-13-113	Focus	81-03-12-013
Fluid bodies	81-01-07-024	Foetal health	81-11-06-047
Fluid dynamical problems	81-01-03-004	Foetal tissues	81-06-06-018
Fluid flow	81-09-20-039	Foetal-placental function	81-10-06-020
	81-09-20-016	Foeto-placental unit	81-05-06-301
	81-12-20-018	Foetus	81-03-06-016
			81-07-06-088
Fluid-flow	81-10-07-030		81-01-06-044
Fluid-loaded panel	81-04-12-012		81-03-06-248
Fluidisation	81-02-07-019		81-08-06-127
Fluidised bed	81-11-13-010		81-08-06-130
Fluidised bed cells	81-03-07-087	Fog	81-03-13-024
Fluidised bed combustion	81-07-13-144		81-12-13-054
Fluidised bed combustors	81-07-13-119	Fogh	81-07-13-114
Fluidised bed electrodes	81-03-07-009	Folinic acid	81-01-06-133
Fluidized bed combustion sys	81-04-10-017	Folk craft production	81-06-05K-046
	81-04-10-018	Folk tradition	81-05-05F-031
Fluidized bed furnace	81-10-11-032	Folkestone	81-09-05A-066
Fluidized bed granulation	81-04-07-014	Folktale	81-02-05F-013
Fluids	81-02-13-121	Follicle cell	81-02-06-059
	81-01-20-008	Followership	81-11-05A-009
Fluids under pressure	81-11-13-019	Fonaby	81-10-05F-005
Fluidyne	81-02-13-058	Food	81-03-06-167
Fluifdised beds	81-03-07-088		81-05-06-157
Fluorescein	81-08-06-304		81-01-06-011
	81-08-06-303		81-02-10-017
Fluorescence spectroscopy	81-03-20-007		81-02-06-165
Fluorescence spectrometry	81-06-13-045	Food allergy	81-12-06-005
Fluorescence studies	81-01-20-029	Food analysis	81-05-06-121
Fluoresence of synthetic pol	81-07-07-070		81-12-14-011
Fluoride contamination	81-01-02-002		81-11-14-014
Fluorides	81-08-07-043	Food colouring	81-07-06-174
Fluorinated compounds	81-01-07-065	Food colours	81-09-06-091
Fluorination	81-03-07-030	Food consumption	81-05-06-296
Fluorine	81-02-07-060	Food contact	81-06-06-253
	81-10-13-109		81-05-06-209
	81-11-06-166	Food contact applications	81-11-06-108
	81-11-11-055	Food dependencies	81-10-06-109
Fluorocarbon	81-02-20-071	Food distribution	81-09-05C-076
Fluorophosphine	81-06-20-027	Food dyes	81-04-02-032
Fluorophosphine derivatives	81-05-07-037	Food insecurity	81-01-05C-054
Fluorosis	81-06-06-103	Food irradiation	81-12-06-108
Fluoroides	81-04-07-047	Food manufacture	81-05-06-120
Fluvial transport	81-03-20-039	Food plant	81-05-06-247
Flux	81-07-11-088		

Food poisoning	81-11-06-176	Foreign trade	81-02-05C-026
Food policy	81-07-06-015	Foreign trade	81-03-05C-045
Food processing	81-08-06-075		81-01-05C-012
Food processing and packagin	81-06-05C-050		81-01-05C-073
Food processing industry	81-02-06-051		81-11-05D-037
Food production	81-01-02-024	Forensic medicine	81-03-06-081
Food products	81-06-06-106		81-05-06-289
Food protein	81-04-06-169	Forensic science	81-10-06-015
Food quality	81-07-06-239	Forest cover	81-09-08-060
Food sources	81-02-06-088	Forest litter	81-06-06-172
Food supplies	81-05-02-014	Forest sampling	81-06-02-009
	81-09-02-026	Forestry	81-06-06-164
Food survey	81-05-06-296		81-02-02-012
Foot and mouth disease	81-03-06-162		81-05-02-012
Foot horn quality	81-10-06-143		81-10-02-001
Foot-and-mouth disease	81-06-06-006		81-10-02-002
Footing tests	81-06-13-124	Forests	81-07-02-019
Footpaths	81-01-05A-177		81-04-02-006
	81-09-05A-065	Forging	81-05-13-068
Footwear	81-06-06-115	Forging of fasteners	81-09-11-049
	81-01-05C-008	Forgings	81-05-13-188
	81-11-05C-031		81-11-11-045
Footwear distributors	81-04-05C-036	Fork lift trucks	81-08-05E-006
Footwear, leather and fur in	81-05-10-006		81-10-13-069
Forage	81-03-02-007	Formaldehyde	81-08-06-198
	81-08-02-005		81-07-06-113
Forage crops	81-09-02-009		81-09-06-027
Forage diets	81-08-06-098		81-05-06-212
Foraging behaviour	81-06-06-080		81-08-06-169
Foraminifera	81-01-06-112		81-07-06-160
	81-10-08-010		81-01-06-018
Force fields	81-11-20-017		81-08-13-113
Force limits	81-03-05E-002		81-06-06-108
Force relations	81-02-11-049		81-07-06-099
Fordingbridge	81-02-08-023		81-06-06-210
Forecast comparisions	81-04-05C-061		81-07-07-029
Forecasting	81-11-05A-013		81-05-06-135
Forecasting business	81-12-05C-058		81-07-07-032
Foregn languages	81-06-051-020		81-05-06-149
Foregrounding	81-02-05F-011	Formalin	81-06-06-166
Forehearths	81-03-11-007	Formalin allergies	81-05-06-153
	81-09-13-168	Formalin allergy	81-05-06-148
Foreign Office	81-09-05F-019	Formalism	81-02-20-076
	81-02-05D-089	Formation	81-02-13-158
Foreign borrowing	81-02-05C-093	Formex	81-03-13-041
Foreign direct investment	81-11-05C-050	Formex formulation	81-01-13-031
Foreign immigrants	81-11-05K-033	Formic acid	81-09-06-027
Foreign investment	81-09-05C-010		81-08-07-028
	81-06-05C-031	Formicidae	81-12-06-036
Foreign labourers	81-06-05C-027	Formwork	81-03-13-039
Foreign media correspondents	81-06-05K-040	Formycin	81-02-08-063
Foreign ministers	81-06-05D-066	Forsk	81-02-06-059
Foreign policy	81-02-05D-035	Forth Valley	81-08-06-035
	81-01-05D-004	Fortran program	81-05-10-061

Fossil plants	81-08-08-023	Fragmentation	81-02-06-197
Foster care	81-09-05K-058	Fragrance	81-08-06-280
Fostering allowances	81-02-05A-164	Frameworks	81-10-13-153
Fostering policy	81-05-05K-006	Framlingham	81-04-05A-043
Fostering services	81-06-05K-019	France	81-04-05D-032
Fotane	81-07-05F-018		81-09-05D-018
Fouling experiment	81-12-11-103		81-03-05C-013
Foundation course	81-09-05I-026		81-05-05C-012
Foundation effects	81-01-13-010	France-Quebecols	81-02-05G-016
Foundation movement	81-08-13-118	Frankfurt	81-05-10-032
Foundries	81-05-13-130	Frankfurt clay	81-09-08-084
	81-06-13-102	Fraud	81-04-05D-034
	81-04-10-007	Frd-DNA ligase	81-05-06-082
	81-08-13-182	Frechet spaces	81-03-12-027
	81-10-13-118	Fredholm equations	81-12-12-014
	81-10-13-117	Free	81-09-07-012
	81-10-13-116	Free convection problems	81-12-20-018
Foundry industry	81-04-05A-016	Free flow of information	81-11-05D-034
Foundry research	81-06-14-005	Free radicals	81-01-07-018
Fourier tranform techniques	81-12-20-001		81-01-07-082
Fourier transform coding	81-12-09-027		81-12-07-029
Fowl	81-03-06-085	Free trade	81-01-05C-084
	81-04-06-120	Freedom	81-01-05F-029
	81-09-06-130	Freedom of information	81-03-05B-017
Fowl kidneys	81-02-06-125		81-01-05D-032
Fox	81-06-06-163	Freedom system behaviour	81-06-17-001
Fractional calculus	81-01-12-015	Freesia x hybrida	81-04-02-020
Fractionation	81-01-11-082	Freeze-concentration	81-12-06-060
Fractographic examination	81-10-11-065		81-12-13-048
Fracture	81-11-20-066	Freezers	81-05-13-203
Fracture characteristics	81-11-20-057	Freezing clouds	81-10-08-040
Fracture mechanics	81-04-13-054	Freezing-point	81-01-07-021
	81-02-11-071	Freight	81-04-05A-045
	81-07-11-093	Freight containers	81-08-13-095
	81-09-11-008	Freight costs	81-03-05C-026
	81-04-11-008	Freight generation models	81-03-05A-090
	81-05-11-038	Freight in Hackney	81-10-13-148
	81-04-11-013	Freight transport	81-04-13-086
	81-11-11-050		81-08-13-003
Fracture phenomena	81-02-08-056	French Protectorate	81-04-05D-006
Fracture resistance	81-10-11-068	French Republican Party	81-07-05D-018
	81-11-20-058	French Socialist party	81-05-05D-007
Fracture surface	81-07-11-080	French communist party	81-06-05D-001
	81-07-11-081	French daily newspapers	81-08-05G-007
Fracture susceptibility	81-10-11-064	French foreign policy	81-05-05D-034
Fracture test	81-10-13-055	French student politics	81-05-05D-014
Fracture testing	81-02-13-173	Freons	81-08-13-181
Fracture toughness	81-01-11-016	Frequency	81-02-05H-005
	81-02-11-072		81-02-10-058
	81-09-11-002	Frequency domain processing	81-09-09-038
	81-05-11-063	Frequency interference	81-05-12-011
	81-09-11-079	Frequency spectra	81-04-12-005
	81-10-11-051	Fresh fruit	81-02-05C-046
	81-10-11-063	Fresh-air installation	81-08-13-163

Freshness	81-11-06-188	Fuel coolant interactions	81-02-10-006
Freshwater fishing	81-12-05F-016	Fuel droplets	81-01-21-005
Freshwater genera	81-12-06-015	Fuel economy	81-08-13-008
Freshwater stream	81-10-06-111		81-12-21-005
Fresian	81-05-02-026	Fuel element utilization	81-06-10-031
Friction	81-08-13-052	Fuel elements	81-09-10-017
	81-11-20-059		81-01-05A-108
Friction clutch presses	81-05-13-147	Fuel extenders	81-11-10-001
Friction matrix	81-03-05C-072	Fuel gases	81-09-08-014
Friction mechanisms	81-01-13-047		81-09-10-041
Friction wear	81-09-11-082	Fuel industries	81-12-05A-040
Friction welding	81-04-13-124	Fuel modelling	81-07-10-003
Friction-clutch presses	81-05-13-151	Fuel of cars	81-10-13-110
Frictioneering	81-03-05C-072	Fuel oil	81-03-12-029
Fridges	81-05-13-203	Fuel oil emulsion	81-01-21-004
Friendship treaties	81-12-05D-012	Fuel pin behaviour	81-02-10-020
Frodsham	81-06-05A-018	Fuel pin modelling	81-07-10-002
Frog nerve	81-07-06-234	Fuel pond	81-12-14-015
Frog neuromuscular junction	81-09-06-034	Fuel prices	81-06-05C-056
Frontiers	81-12-08-006	Fuel problems	81-10-05C-028
Frontogenesis	81-05-08-050	Fuel rods	81-01-10-003
Frozen storage	81-04-02-015		81-02-10-063
Frozen suspension	81-09-07-013	Fuel storage	81-08-10-008
Fructification	81-02-02-013	Fuel tanks	81-09-01-004
Fructose	81-06-06-278	Fuel temperature	81-06-10-022
Fruit fly	81-10-06-001	Fuel-air ratio	81-09-10-007
	81-12-06-033	Fuels	81-05-10-027
Fruit juices	81-08-06-052		81-02-21-002
	81-08-06-053		81-09-10-034
Fruit juices industry	81-12-13-048		81-05-10-005
Fruit packing	81-04-13-123		81-05-10-025
Fry	81-03-06-209	Fulham	81-02-05A-059
Frying oils	81-05-06-117	Fulham: report of the resear	81-08-05K-062
Fuchs	81-03-06-162	Fume control	81-08-13-038
Fuchs system	81-06-06-188		81-09-07-036
Fuel	81-02-10-040	Fume cupboard	81-05-13-171
Fuel - energy balance	81-03-10-002	Fume cupboards	81-06-14-015
Fuel burning systems	81-02-13-117	Fume energy	81-01-13-075
Fuel cluster	81-02-10-009	Fume formation	81-04-13-080
Fuel combustion	81-02-13-083		81-06-11-019
Fuel consumption	81-02-13-168		81-10-11-033
	81-09-21-003	Fumes	81-06-13-060
	81-04-21-002	Functional analysis	81-08-12-003
	81-02-13-137	Functional anatomy	81-02-06-241
	81-08-13-053	Funding sources	81-11-05C-059
	81-04-13-136	Funds	81-04-05A-060
	81-03-13-016	Funeral directors	81-04-05C-103
	81-02-13-113	Fungal colonization	81-05-02-015
	81-12-21-001	Fungal degradation	81-03-07-096
	81-12-11-028	Fungal growth	81-02-06-074
	81-11-13-024	Fungal infections	81-01-06-134
	81-12-21-004	Fungal metabolites	81-08-06-014
	81-12-21-003	Fungal morphology	81-11-06-052
	81-12-21-002	Fungi	81-01-06-032

Fungi	81-04-06-203	Further education	81-10-051-021
	81-07-06-191		81-12-051-003
	81-02-06-232	Further education colleges	81-08-051-009
	81-04-06-235	Further education staff	81-05-051-003
Fungus phytophthora	81-02-06-148	Fusarium Culmorum	81-01-06-033
Funnel-flow bins	81-07-07-049	Fusarium culmorum	81-01-06-034
Furan	81-01-07-004	Fusarium oxysporum f. sp. lu	81-11-06-023
Furnace	81-01-13-131	Fusion mass	81-02-06-015
	81-05-13-103	Fusion reaction blankets	81-03-10-009
	81-03-11-002	Fusion reactor	81-12-10-010
	81-07-11-122	Fusion welded joints	81-01-11-009
	81-08-11-039	Fusion-welded tubes	81-05-14-013
	81-04-11-057	Fuzzy sets	81-01-12-018
	81-02-11-096		
	81-02-13-081	G-measures	81-08-12-018
	81-08-11-038	G.Glaucum	81-06-08-032
	81-05-13-100	GC-MS study	81-03-06-016
Furnace atmospheres	81-09-11-037	GCE A-level	81-02-051-033
Furnace charging practice	81-12-11-006	GCE Advanced Level	81-06-05J-012
Furnace construction	81-11-13-032	GDR	81-05-05D-036
Furnace gas cleaning equipme	81-09-13-015	GEC	81-01-05C-075
Furnace lining system	81-05-11-033	GENMIX 2P	81-11-20-029
Furnace refining	81-04-11-031	GINA II-PAP	81-10-08-040
Furnace shop	81-08-13-104	GMDH algorithm	81-02-12-007
Furnace welding	81-05-13-111	GOS	81-06-05B-005
	81-09-13-016		81-06-05B-002
Furnace-recuperator complex	81-06-11-022		81-06-05B-009
Furnaces	81-01-11-049	GPiB interface	81-12-09-009
	81-01-13-139	GRETA model	81-09-10-020
	81-04-13-013	GROPPER	81-02-10-060
	81-09-11-030	GaAs	81-11-20-068
	81-07-13-132	GaAs layers	81-09-20-008
	81-01-13-123	Gaba	81-10-06-085
	81-05-13-072	Gabbro-granophyre	81-02-08-035
	81-06-13-035	Gabbros	81-01-08-006
	81-02-13-152		81-02-08-053
	81-01-13-120	Gacteriophage T4	81-05-06-082
	81-05-13-189	Gadamer, Hans-Georg	81-09-05F-009
	81-06-11-017	Gadus morhua L.	81-02-06-048
	81-07-11-066		81-05-06-086
	81-02-13-083	Galactic HII regions	81-03-07-033
	81-07-11-027	Galactose	81-07-06-202
	81-10-13-036	Galashiels	81-05-05A-087
Furnished tenants	81-12-05K-052	Galaxies	81-05-20-022
Furnishings	81-04-21-001		81-07-20-053
Furniture	81-09-05F-017		81-05-20-050
	81-04-21-001		81-06-20-046
	81-12-13-003		81-03-20-013
Furniture manufacturers	81-05-05C-003		81-01-03-002
	81-05-05C-006		81-01-03-001
Further education	81-06-051-001	Galician parish	81-05-05K-028
	81-06-06-215	Galilee	81-08-05D-007
	81-09-051-024	Gallic	81-06-05F-021
	81-08-051-011	Gallium	81-02-06-086

Gallium arsenide	81-02-07-087	Garnethill local plan	81-09-05A-019
Gallium arsenide	81-07-07-037	Gas	81-03-06-160
	81-04-07-052		81-08-13-119
	81-10-20-002		81-01-07-079
Gallium beta-aluminas	81-07-07-046		81-05-10-033
Gallium oxide	81-05-07-066		81-08-10-006
Gallium self-diffusion	81-06-13-023		81-05-07-068
Gallus domesticus	81-07-06-140		81-02-13-123
Galois planes	81-02-12-024		81-02-13-108
Galshiels	81-05-05A-053		81-02-13-083
Galsworthy	81-08-05F-014	Gas Dynamics Department	81-01-01-003
Galt	81-01-05F-033	Gas absorption	81-05-07-083
Galvanic cells	81-12-11-016		81-07-07-045
Galvanising	81-02-13-144	Gas accidents	81-09-13-141
	81-11-13-056	Gas accumulation	81-09-08-005
			81-09-08-006
Galvanized steel	81-05-11-019		
Galvanized wire	81-05-13-058	Gas adsorption	81-09-20-034
Galvanizing-plant	81-01-13-116	Gas appliances	81-09-13-044
Galway Bay	81-07-02-008		81-09-13-035
Gambia	81-09-02-024		81-09-12-002
	81-05-02-020		81-10-13-135
Game behaviour	81-03-05J-004	Gas boilers	81-02-13-076
Game theory	81-12-05C-051		81-05-13-190
Games	81-02-05C-090	Gas bubble	81-04-20-046
	81-10-05B-003	Gas bubble mobility	81-01-10-002
	81-11-05I-002		81-06-10-017
Gametangia	81-05-06-294	Gas bubbles	81-05-11-035
Gamma decay	81-08-20-008	Gas burners	81-05-13-195
Gamma dose rates	81-12-14-015		81-01-13-065
Gamma dosimetry	81-07-20-048		81-05-13-196
Gamma irradiation	81-03-06-203	Gas burning systems	81-09-10-040
Gamma radiation	81-05-06-208	Gas carburised	81-08-11-067
Gamma ray	81-02-11-103	Gas carrier tanks	81-07-21-005
Gamma spectrometry	81-06-10-009	Gas chromatographic seperati	81-04-06-168
	81-12-20-041	Gas chromatographic method	81-05-10-025
Gamma-aminobutyric	81-03-07-012	Gas chromatographic	81-10-07-048
Gamma-hexachlorocyclohexane	81-07-06-219	Gas chromatography	81-02-07-068
Gamma-ray counting	81-05-10-010		81-02-07-067
Gamma-ray penetration	81-01-10-004	Gas clean-up	81-10-11-089
Gamma-ray sources	81-06-07-047	Gas combustion	81-07-20-007
Gamma-rays	81-11-20-013	Gas compression plants	81-09-10-037
Ganaglion	81-08-06-090	Gas content	81-01-11-054
Gandhi's faithfuls	81-01-05D-047	Gas cooled reactor	81-06-10-029
Gandolinium	81-09-10-013	Gas cooled reactors standpip	81-09-10-024
Ganges	81-07-05D-011	Gas core	81-06-10-001
Ganglia	81-02-06-085	Gas cushion	81-12-11-069
Ganglion	81-06-06-100	Gas deposits	81-09-08-012
Gangs	81-02-05K-061	Gas diffusion	81-07-10-003
Gannets	81-06-06-218	Gas dispersion	81-08-20-030
Gap content	81-02-06-070	Gas distribution	81-03-07-088
Garages	81-07-05A-054	Gas distribution mains	81-02-13-032
Garden of Eden	81-06-05C-022	Gas distribution networks	81-05-10-021
Gardens	81-05-05F-001	Gas distributor	81-09-11-039
Garment co-operative	81-11-05C-028	Gas effects	81-03-07-068

Gas extraction	81-05-07-002	Gas temperature	81-02-13-033
Gas fields	81-04-10-002	Gas torches	81-10-20-052
Gas fired	81-02-13-120	Gas transfer	81-05-07-087
Gas flame	81-08-21-002	Gas transmission	81-09-10-038
Gas flow	81-02-11-062	Gas turbine	81-03-21-003
	81-09-13-030	Gas turbine combustor	81-01-21-004
Gas flow arcs	81-05-13-075	Gas turbine combustors	81-05-21-004
Gas furnaces	81-11-11-054		81-10-21-002
Gas gangrene toxin	81-10-06-069	Gas turbines	81-02-21-003
Gas halide lasers	81-07-20-034		81-11-10-001
Gas heated boilers	81-09-13-158	Gas utilising appliances	81-05-13-200
Gas industry	81-05-06-101		81-05-13-203
	81-09-10-026	Gas utilizing appliances	81-02-13-040
	81-05-05C-017		81-02-13-041
Gas installations	81-09-13-037		81-02-13-103
Gas jets	81-09-11-098	Gas valves	81-09-11-107
Gas kinetic processes	81-06-20-013		81-05-13-195
Gas lasers	81-06-20-024		81-09-11-108
Gas meter connexions	81-02-13-104	Gas variations	81-02-13-093
Gas meters	81-02-13-093	Gas-burner	81-01-13-119
Gas mixtures	81-10-20-062	Gas-combustion parameters	81-05-13-054
Gas oil	81-09-10-014	Gas-cooled reactor	81-02-13-062
Gas permeability	81-02-14-007	Gas-cooled reactors	81-02-10-046
	81-10-11-037	Gas-fired	81-02-13-106
Gas phase	81-02-07-059	Gas-fired forging	81-05-13-186
	81-07-07-060	Gas-gun	81-06-20-018
	81-01-13-114	Gas-liquid contacting	81-01-07-066
	81-03-14-002	Gas-liquid mixing	81-08-07-014
Gas phase oxygen	81-12-11-065	Gas-liquid systems	81-04-11-021
Gas phase reactions	81-11-20-052	Gas-oxygen cutting	81-09-13-042
Gas pipe fractures	81-01-13-100	Gas-shielded welding	81-09-11-115
Gas pipe lines	81-05-13-202		81-09-11-078
	81-10-13-122	Gas/liquid mixtures	81-11-20-020
Gas pipeline	81-09-13-182	Gascon troubadours	81-12-05F-006
Gas pipelines	81-05-07-072	Gaseos pollutants	81-05-13-031
	81-11-13-001	Gaseous fuel	81-10-13-140
Gas piping	81-09-13-159	Gaseous fuels	81-09-10-004
	81-01-13-098		81-02-13-117
Gas plants	81-09-10-037		81-01-13-054
Gas pores	81-10-11-012		81-02-07-052
Gas pressure	81-02-13-107		81-09-10-006
Gas pressure control	81-09-10-038		81-09-21-001
Gas pressure vessels	81-09-13-029	Gaseous pollutants	81-05-13-029
Gas properties	81-07-10-002		81-05-13-032
Gas release	81-05-07-070		81-05-13-030
Gas solid	81-02-20-068	Gases	81-06-20-036
Gas steriliser	81-10-13-126		81-01-06-136
Gas sterilisers	81-10-13-129		81-03-07-069
	81-10-13-127		81-02-07-052
	81-10-13-128		81-05-10-027
Gas stream	81-08-11-043		81-01-07-074
Gas stripper	81-10-14-004		81-01-13-113
Gas supply	81-10-13-135		81-05-13-193
Gas temperature	81-05-13-059		81-05-10-025

Gases	81-02-07-047	Gel filtration	81-08-06-301
	81-12-20-006	Gel permeation	81-10-07-039
Gases in the crust	81-09-08-009	Gelatin capsules	81-06-06-043
Gasification	81-02-10-025		81-06-06-049
Gasification	81-09-10-035		81-12-06-084
Gaskell	81-06-05F-029		81-10-06-057
	81-08-05F-036	Gelation	81-03-07-064
Gas lamps	81-09-13-160	Gels	81-01-11-024
	81-09-13-155		81-04-07-057
	81-09-13-161	Gemminger formicilis	81-05-06-265
	81-09-13-162	Gender	81-12-051-002
Gasoline	81-11-21-002	Gene conversion	81-03-06-096
Gasoline-alcohol	81-08-13-079	Gene expression	81-07-06-127
Gastric emptying	81-04-06-017	Gene localization	81-04-06-051
Gastric evacuation	81-10-06-019	Gene mutation	81-06-06-186
Gastric function	81-09-06-082	General Medical Services Com	81-06-06-039
Gastric mucosa	81-01-06-131	General Practice	81-11-06-131
Gastric mucus	81-06-06-296	General Union of Textile Wor	81-06-05K-002
Gastrimargus saussure	81-08-06-262	General hospital	81-10-06-075
Gastrin	81-04-06-210	General practice	81-07-06-145
Gastro-intestinal tract	81-10-06-033		81-05-06-035
Gastroenteritis	81-06-06-037		81-03-05A-057
	81-07-06-033		81-06-06-039
Gastroenteritis virus	81-07-06-034		81-06-06-001
Gastrointestinal lymphoma	81-02-06-030		81-11-05K-001
Gastrointestinal peptides	81-06-06-118		81-10-06-078
Gastrointestinal tract	81-09-06-192	General practioner care	81-05-06-091
	81-06-06-295	General relativity	81-09-12-001
Gastrophysa polygoni (L.)	81-06-06-232		81-02-20-049
Gastropod	81-03-06-252	General traverse index	81-04-05B-014
Gastropod mollusks	81-06-06-132	Generals	81-03-05D-050
Gate position	81-10-05E-007	Generative grammars	81-05-09-027
Gateshead	81-12-05A-004	Generator	81-05-21-005
Gathering societies	81-03-05K-024	Genetic components	81-06-06-147
Gatley village	81-02-05A-038	Genetic control	81-01-05J-008
Gatt Tokyo Round	81-10-05D-004	Genetic controls	81-03-06-096
Gatwick Airport	81-06-01-004	Genetic counselling	81-09-051-014
Gauge	81-03-20-021	Genetic diversity	81-01-02-014
Gauge field models	81-03-20-075	Genetic information	81-11-06-122
Gauge theories	81-06-20-016	Genetic material	81-11-06-014
Gauge theory	81-03-20-044	Genetic mutagenicity	81-06-06-207
Gault	81-03-08-034	Genetic studies	81-01-06-042
Gaussian orbitals	81-08-07-046	Genetic variability	81-01-06-150
Gaussian-distributed	81-02-09-067	Genetical study	81-03-06-193
Gayle limestone	81-06-08-006	Genetically significant	81-02-06-159
Gaza Strip	81-11-05C-013	Genital function	81-06-06-203
Gazal-process	81-09-11-059	Genome	81-05-06-082
Gear assembly	81-01-13-105	Genome structure	81-07-06-127
Gear boxes	81-02-13-140	Genre	81-06-05F-040
Gear hoppers	81-12-11-039	Gentamicin sulphate	81-07-06-048
Gear oils	81-10-11-061	Gentanyl	81-02-06-139
Gear selection	81-10-13-110	Gentleman's Magazine	81-11-05F-036
Gear-change	81-12-21-003	Genus	81-03-06-041
Gearing adjustment	81-01-05C-035	Genus Microbacterium	81-09-06-058

Genus adiantum L.	81-05-06-073	George Seferis	81-02-05F-005
Geochemical analysis	81-02-08-046	Georgia	81-07-05K-007
Geochemical data	81-02-08-009	Geostatistical simulation	81-03-08-018
Geochemical maps	81-09-08-051	Geostrophic currents	81-02-08-047
Geochemical studies	81-08-08-027	Geotechnical centrifuge	81-01-13-012
Geochemical tracers	81-03-08-026	Geotechnical evaluation	81-09-08-061
Geochemistry	81-02-08-035	Geothermal exploration	81-05-10-057
	81-01-08-004	Geotrichum	81-10-06-056
	81-02-08-005	Geotrichum candidum	81-02-06-013
	81-01-08-018	Geraniums	81-12-02-032
Geodesics	81-06-08-004	Gerbil families	81-05-06-246
Geodetic control networks	81-04-13-089	Germacrene A.	81-06-07-022
Geodetic methods	81-04-13-087	German Democratic Republic	81-05-05D-036
Geodetical height	81-02-13-033	German Federal Republic	81-02-10-048
Geodynamic belts	81-09-08-019	German Steel Industry	81-06-05C-030
Geoeeducational districts	81-01-051-009	German economy	81-05-05C-104
Geoelectric studies	81-02-08-020	German federal election	81-06-05D-004
Geographical work	81-11-051-028	Germania	81-05-07-016
Geography	81-08-051-007	Germanium	81-07-20-025
	81-09-08-073	Germany	81-02-05D-040
Geography curriculum	81-11-051-008		81-09-09-049
Geological Record Centre	81-06-05B-010		81-02-05D-032
Geological definition	81-05-08-035		81-02-05C-021
Geological information	81-04-05B-012		81-12-13-088
Geological mapping	81-09-08-060	Germany's economic trends	81-05-05C-117
Geological services	81-04-05B-012	Germination	81-04-02-020
Geological site documentatio	81-06-05B-010		81-03-02-010
Geological value	81-01-05A-068		81-03-06-047
Geology	81-01-08-015		81-04-06-095
	81-01-08-004		81-05-06-009
	81-01-08-014		81-05-06-239
Geomagnetic micropulsations	81-02-08-043		81-01-02-013
Geometric design	81-09-13-110		81-03-06-186
Geometric modulus	81-11-11-023		81-04-06-199
Geometrics	81-08-10-012		81-03-06-258
Geometries	81-03-12-001		81-11-06-021
	81-12-20-045	Germinaton	81-03-06-180
Geometry	81-01-06-045	Germyl compounds	81-07-20-031
	81-06-12-004	Gesneriaceae	81-02-06-247
	81-12-12-003	Ghadames Basin	81-03-08-024
Geomorphic	81-02-08-041	Ghana	81-07-13-040
Geomorphology	81-11-08-043		81-03-02-003
Geophysical data acquisition	81-04-09-029		81-07-05K-002
Geophysical imagery	81-03-08-020		81-04-06-212
Geophysical inferences	81-04-22-001		81-06-06-183
Geophysical investigations	81-03-08-039		81-03-05F-033
Geophysical survey	81-08-08-014		81-04-05A-089
	81-03-08-005		81-09-05B-001
	81-02-08-044		81-07-08-020
	81-05-08-022		81-06-05D-047
	81-03-08-006		81-11-05D-026
Geophysical surveying	81-11-08-009		81-10-05C-001
Geopotential	81-01-22-001	Ghanain	81-03-05K-049
Geopotential harmonics	81-10-08-028	Giant resonance	81-11-20-038

Gibberellic acid	81-05-06-069	Globalty assumptions	81-06-09-001
Gibberellin action	81-04-06-023	Global optimisation algorithm	81-06-12-015
Gibberellin biosynthesis	81-08-06-069	Global properties	81-01-12-006
Gift book	81-09-05F-022	Globality assumptions	81-06-09-002
Gilling West	81-01-05A-158	Globin	81-05-06-168
Gillingham	81-04-05A-015	Globular protein	81-03-20-042
Gillingham town centre	81-05-05A-085	Glomerular basement membrane	81-02-06-132
Gilpinia hercyniae	81-11-06-191	Glomerulonephritis	81-09-06-042
Ginger	81-10-07-017		81-09-06-209
Girder	81-02-13-162	Gloucester	81-05-05D-004
Girvan	81-06-06-057	Gloucestershire	81-07-05A-015
Girvan local plan	81-01-05A-107		81-06-05I-014
Gizenen bridge	81-10-13-161	Glove boxes	81-03-10-012
Gjendebu	81-02-08-053		81-06-10-023
Glacial sedimentation	81-05-08-024	Glow discharge	81-01-11-018
Glacial sediments	81-02-08-048		81-02-20-038
Glaciation	81-04-08-002		81-01-14-010
Glacier source	81-09-08-041	Glucagon	81-08-06-114
Glaciers	81-09-08-002	Glucagon receptors	81-01-02-016
Glacigenic sedimentation	81-06-08-009	Glucamylases	81-08-06-283
Gladstone government	81-12-05D-009	Glucose	81-04-06-066
Glaill cells	81-03-06-201		81-03-06-024
Glare	81-10-20-040	Glucose analogues	81-01-06-115
Glare angles	81-10-20-040	Glucose loading	81-12-06-083
Glasgow	81-05-05K-013	Glucose transport	81-06-06-213
	81-04-06-146	Glucose utilisation	81-01-06-079
	81-05-06-196	Glucosinolates	81-03-06-160
Glasgow District Council cor	81-05-05A-102	Glucosyltransferase synthesi	81-02-06-101
Glasgow Hunterian Mss.	81-11-05F-016	Glue	81-04-02-034
Glasgow rail impact study	81-06-13-002	Glueballs	81-11-20-046
Glass	81-05-20-040	Glucn probe	81-07-20-013
Glass fibre	81-07-11-024	Glucns	81-03-20-017
	81-01-11-021	Glutamate	81-10-06-022
	81-11-11-003	Glutarimides	81-01-06-007
Glass fibre dust	81-08-06-183	Glycerin triacetate	81-05-07-083
Glass films	81-10-11-001	Glycerine	81-09-07-006
Glass formation	81-01-07-010	Glycerol kinase	81-03-06-242
Glass industry	81-05-10-007	Glycerolipid synthesis	81-04-06-096
Glass melting	81-03-11-007	Glycine Max L. (Merr.)	81-10-06-139
Glass reinforced plastics	81-12-11-097	Glycogen	81-01-06-067
	81-12-11-098	Glycogen aynthetase	81-12-06-025
Glass-melting technology	81-06-11-010	Glycogen phosphorylase	81-12-06-025
Glasses	81-02-20-059	Glycollate	81-08-06-108
Glasshouse tomato industry	81-11-02-017	Glycolysis	81-06-06-081
Glassware production	81-08-13-166	Glycoprotein	81-05-06-167
Glassy materials	81-06-11-005		81-07-06-195
Glassy polymers	81-01-11-028	Glycoproteins	81-06-06-277
Glen Carron	81-09-08-055		81-11-06-070
Glen Tanar	81-09-06-038	Glycopyrrolate	81-08-06-284
Glenrothes	81-07-05A-050		81-08-06-287
Glentamar	81-03-06-199	Glycosaminoglycans	81-06-06-084
Glide in B.C.C.	81-05-07-012		81-11-06-027
Gliotoxin	81-11-06-128	Glycosidase	81-01-06-142
Glo phenotypes	81-06-06-170	Glycosyl transfer mechanisms	81-04-06-106

Gnotobiotic piglets	81-02-06-245	Government	81-05-05D-015
Goats	81-04-02-017		81-01-05D-017
God	81-06-05F-016		81-06-05A-002
Godley, Wynne	81-11-05C-043	Government Reform	81-10-05D-043
Goethite	81-12-11-100	Government and Industry	81-11-05D-030
Goggles	81-08-06-180	Government as employer	81-05-05A-042
Gold	81-08-11-024	Government councillors	81-12-05A-048
	81-02-08-008	Government economic policies	81-06-05C-064
	81-09-11-001	Government expenditure	81-09-05C-024
	81-02-07-025	Government intervention	81-03-05D-008
	81-02-11-067	Government leadership	81-02-05D-022
	81-05-11-010		81-06-05D-020
	81-09-05C-005	Government of words	81-09-05G-001
	81-09-13-057	Government policies	81-06-05C-031
	81-01-05C-047	Government policy	81-11-05A-036
	81-10-20-060	Government revenue	81-03-05C-021
Gold Coast	81-05-05D-005	Government stabilization	81-09-05C-028
Gold alloy filaments	81-12-07-016	Government support	81-12-05C-052
Gold colours	81-06-11-033	Grabbe	81-01-05F-026
Gold electrodes	81-09-07-014	Graben formulation	81-03-08-038
Gold mineralisation	81-12-08-027	Grade range	81-01-13-115
Gold mining	81-03-05K-049	Graduate	81-02-05I-039
Gold plating	81-08-11-062	Graduate mobility	81-02-05I-039
Gold-beater's skin	81-10-08-016	Graduates	81-08-05A-034
Golden Age	81-04-05F-026		81-07-05I-009
Golden Calf	81-06-05F-034	Graham land	81-12-08-038
Golden hamster	81-12-06-139	Grain	81-04-06-236
Gomez	81-06-05D-014		81-08-13-011
Gomoa	81-03-05F-033		81-05-02-001
Gompertz model	81-11-06-174		81-08-02-004
Gonadal function	81-04-06-054	Grain anisotropy	81-05-20-002
Gonadal irradiation	81-06-06-252	Grain boundaries	81-08-20-029
Gonadospecific diaphorase	81-08-06-278	Grain boundary	81-06-11-052
Gonadotoxic effects	81-08-06-248	Grain boundary diffusion	81-06-10-030
Gonadotrophin	81-04-06-117	Grain boundary diffusivities	81-12-11-106
Gonadotropic effect	81-07-06-099	Grain boundary migration	81-04-11-020
Gonads	81-12-06-111	Grain boundary structure	81-12-11-105
Goniometer	81-12-20-028	Grain edge porosity	81-06-11-050
Gonococci	81-02-13-084	Grain legume seeds	81-11-02-014
Gonococcus	81-02-06-129	Grain mash	81-08-06-289
Goodman	81-02-05F-021	Grain production	81-03-02-013
Goods vehicle manouvres	81-09-13-100	Grain protein synthesis	81-12-02-023
Goodwick	81-03-05A-084	Grain size	81-06-11-051
Goonbarrow	81-02-08-042	Grain trade	81-10-13-050
Gorgie/Dalry local plan	81-07-05A-068	Grain yield	81-01-02-014
Gorgoderina vitelliloba	81-09-06-094	Grain-boundary	81-02-11-053
Gosport	81-10-13-058	Grain-boundary segregation	81-12-11-068
Gossans	81-01-08-004	Grain-growth kinetics	81-01-11-086
Gothic wing	81-02-01-001	Gramicidin S	81-11-06-033
Gouda	81-03-05D-014	Grammar schools	81-11-05I-007
Gout	81-11-06-158	Grammars	81-02-05G-009
Govanhill local plan	81-02-05A-099	Grammatical	81-02-05G-015
Government	81-03-05K-050	Grammatical theory	81-04-05F-002
	81-02-05D-032	Gramoxone	81-09-02-010

Grampian	81-03-05A-011	Graphites	81-06-07-059
Grampian Region	81-07-08-027	Graphites	81-05-10-063
Grampian region	81-09-051-025	Graphitised carbon membranes	81-01-20-017
Granaries	81-04-06-236	Graphitization	81-07-07-026
Grand Banks	81-08-08-011		81-01-11-070
Granite Aureole	81-01-08-018		81-10-20-012
Granite industry	81-05-05C-042	Grass	81-01-02-011
Granite quarry	81-08-06-034		81-03-02-005
Granites	81-09-08-068	Grass herbage	81-04-06-084
	81-03-08-016	Grass silage	81-05-02-030
Granitic gneisses	81-03-08-027	Grasscutter	81-06-06-183
Granitic rocks	81-05-08-009	Grasses	81-04-02-003
Granitic weathering	81-11-08-019	Grasshopper	81-10-06-133
Grant aid	81-02-05A-191	Grassland	81-02-02-004
	81-07-02-004		81-04-06-114
Grant take-up	81-01-05A-060		81-01-02-002
Grantham	81-10-08-047	Grassland establishment	81-04-05K-026
Grants to industry	81-12-05C-033	Grasslands	81-08-06-059
Granular material	81-12-13-063	Gravel	81-05-13-046
Granular materials	81-12-13-064		81-06-08-035
Granulators	81-07-13-147		81-08-08-033
Granules	81-09-06-124		81-04-08-017
Granulites	81-02-08-053		81-04-05C-083
Granulocytic	81-01-06-092		81-06-08-036
Granuloma of lungs	81-08-06-190		81-05-05A-057
Granulomatous inflammation	81-01-06-126		81-04-08-018
Granulometric recipe	81-02-11-009		81-05-05A-059
Granulopoiesis	81-09-06-122	Gravel exploitation	81-02-13-148
Grape harvesting	81-09-02-016	Gravel resources	81-09-08-043
	81-09-02-005		81-02-08-023
Grape must	81-06-07-040		81-07-08-027
Grapes	81-03-02-004		81-07-08-004
Graph theorem	81-05-12-029		81-12-08-015
Graph theory	81-04-09-034		81-11-08-014
	81-11-12-001		81-12-08-001
Graphic design	81-03-14-007		81-11-08-013
Graphical program developmen	81-11-09-008		81-12-08-008
Graphics	81-10-09-032	Gravel workings	81-09-05A-049
Graphics system	81-09-09-025	Gravesend	81-09-05A-038
Graphite	81-07-11-039	Gravesend draft district pla	81-09-05A-030
	81-06-13-031	Gravesham district plan	81-09-05A-028
	81-01-11-048	Gravitation	81-06-20-075
	81-01-13-124	Gravitational	81-03-20-021
	81-01-07-025	Gravitational collapse	81-01-03-007
	81-02-10-060	Gravitational interactions	81-07-20-056
	81-09-09-040	Gravity	81-07-20-035
	81-09-11-028		81-03-08-044
	81-02-11-001		81-12-08-038
Graphite crystal	81-05-20-083	Gravity corer	81-12-14-020
Graphite grains	81-02-11-016	Gravity platforms	81-03-13-055
Graphite in iron	81-09-11-029	Gravity waves	81-05-20-048
Graphite lubricant	81-02-13-035	Gravure	81-12-05C-057
Graphite stress	81-03-20-003	Grazing	81-05-02-015
Graphite structures	81-12-10-011		81-05-02-017

Grazing behaviour	81-06-02-025	Gregarina garnhami	81-08-06-154
Great Britain	81-02-05B-009	Gregory the Great	81-11-05F-055
Great Expectations	81-09-05F-025	Greisenisation	81-02-08-042
Great Hungarian Plain	81-03-05K-045	Grendon Underwood	81-03-08-029
Great Northern electrics	81-02-05A-157	Grewia villosa	81-12-06-067
Great Ouse	81-02-05A-155	Grey cast iron foundry	81-12-06-008
Great War	81-04-05D-003	Grey iron castings	81-01-11-054
Great Whin sill	81-10-08-013	Grey plovers	81-12-06-112
Great Yarmouth	81-02-05C-001	Grey scale	81-03-09-002
	81-08-05A-074	Greyhound	81-11-06-100
Great Yarmouth seafront	81-09-05A-003	Grid	81-05-08-021
Greater London	81-12-05A-034	Grid refinement	81-12-12-015
Greater London Road Safety U	81-03-13-012	Grids	81-07-13-079
Greater London house conditi	81-08-13-186		81-07-10-021
Greater Manchester	81-02-05C-067	Grievance procedures	81-08-06-158
	81-02-05B-001	Grimes Graves	81-11-05F-011
Greece	81-06-05K-035	Grinders	81-08-06-164
	81-09-05C-058	Grinding process	81-07-13-080
	81-05-05D-024		81-03-13-034
	81-04-05C-098	Griseofulvin	81-12-06-072
	81-04-05C-047	Grit	81-07-20-058
	81-06-05C-036	Grocery wholesalers	81-08-05C-002
	81-01-05C-076	Grommets	81-05-13-043
	81-06-05C-048	Grosmont	81-09-05A-076
	81-01-05C-042	Grotesque	81-04-05F-029
	81-11-05J-003	Ground beetles	81-12-06-102
Greek	81-05-05G-001	Ground deformation	81-12-10-008
	81-04-05I-014	Ground motions	81-01-13-010
	81-08-05G-001	Ground movements	81-03-13-042
Greek economy	81-02-05C-108	Ground surface temperature	81-12-08-019
	81-01-05C-059	Ground water	81-01-08-017
Greek literature	81-04-05F-041		81-01-08-019
Greek poetry	81-03-05F-034	Ground-plates	81-08-11-062
Greek secondary school	81-05-05D-025	Groundnut kernels	81-04-02-029
Greek verse	81-02-05F-025	Groundnuts	81-04-06-174
Greek weighing	81-11-05F-048		81-04-02-042
Greeks	81-11-05F-032	Groundwater	81-03-08-004
Green	81-07-05F-023		81-05-08-043
Green belt	81-08-05A-015		81-05-08-010
	81-04-05A-005	Groundwater drilling	81-10-08-012
	81-05-05A-009	Groundwater flow	81-10-13-157
	81-09-05K-048		81-12-13-069
	81-02-05A-078	Groundwater recharge	81-08-08-032
	81-09-05A-041	Groundwaters	81-03-08-026
	81-08-13-072		81-07-13-044
	81-02-05A-002	Group 4 elements	81-05-07-037
Greenhouses	81-01-02-021	Group 4 phosphines	81-05-07-036
	81-09-02-019	Group III metals	81-08-07-034
Greenland	81-03-08-037	Group VI elements	81-01-20-029
	81-12-08-032	Group farming	81-10-02-014
	81-11-08-005	Group production systems	81-03-05A-067
Greensand	81-03-08-034	Group work	81-02-05I-048
Greenwich Employment Resourc	81-12-05A-063	Groups	81-04-12-004
Greenwich population	81-09-05K-018	Groupwork	81-08-05K-043

Grouting ducts	81-07-13-150	Guyenne	81-04-05D-012
Growth	81-03-06-201	Gwent	81-10-13-061
	81-03-06-151	Gynaecological affections	81-07-06-089
	81-02-11-110	Gynaecologists	81-11-06-133
	81-03-06-207	Gypsophila elegans bleb	81-03-02-010
	81-03-06-200	Gyrase	81-03-06-149
	81-03-06-192	Gyration	81-05-12-008
Growth centres	81-04-05A-089	Gyro-theodolite	81-03-08-033
Growth kinetics	81-02-06-013		
Growth parameters	81-05-07-041	H(2s) collisions	81-02-20-026
Growth regulators	81-02-06-032	H.V.E.M. irradiation	81-10-11-086
Growth retardants	81-10-06-139	H2	81-02-07-015
Grumixava	81-03-011-025	H2S	81-01-07-040
Gryllidae orthoptera	81-09-06-175		81-01-07-039
Guangdong province	81-09-05C-075	HANS user manual	81-02-09-009
Guards	81-05-13-148	HATS	81-12-05K-029
Guatemala	81-05-05D-035		81-12-05K-030
Guberniya	81-03-05D-019	HB loading	81-08-13-194
Guernsey	81-03-05C-073	HDPE	81-02-13-095
Guetaria	81-09-13-152	HF propagation	81-02-17-004
Guiana	81-01-05K-022	HII regions	81-06-20-046
Gulanan Amerindian society	81-07-05K-025		81-11-20-050
Guidance control	81-02-09-043	HP2645A	81-01-05B-009
Guided walks	81-02-05A-083	HPLC	81-02-07-077
	81-11-05K-018		81-06-14-003
Guildford Borough plan: acti	81-08-05A-072		81-11-06-159
Guillemot	81-06-06-226	HPTLC	81-06-14-003
Guimaraes Rosa	81-01-05F-031	HPTLC-layers	81-06-14-016
Guinea pig	81-06-06-097	HYV	81-04-02-012
	81-09-06-199	Habeas Corpus	81-04-05D-022
	81-07-06-143	Habitat	81-02-05K-018
	81-10-06-008	Habitat classiciation	81-06-06-163
Guinea-pig	81-08-06-243	Hackforth	81-06-13-121
	81-07-06-225	Hackney	81-04-05A-064
	81-05-06-116		81-09-13-102
	81-01-06-009		81-12-05A-059
	81-10-06-036		81-12-05A-054
Guizhou	81-10-05D-005		81-12-05C-042
Gula	81-02-08-019	Hackney Co-operative Develop	81-12-05C-039
Gulf in the 1980s	81-08-05D-003	Hadamard transform coding	81-10-09-011
Gulf of Aden	81-08-08-018	Haddington	81-05-08-043
Gulsehri	81-07-05F-032	Hadleigh district plan	81-07-05A-023
Gulyaev	81-05-13-222	Hadron correlation	81-08-20-020
Gun barrels	81-10-20-026	Hadron nucleus collisions	81-02-20-009
Gun bore surfaces	81-09-19-003	Hadron spectroscopy	81-10-20-023
Gun tunnel	81-02-01-005	Hadron-Hadron collisions	81-08-20-042
Guneate nucleus	81-07-06-044	Haemagglutination	81-07-06-033
Gunslinger	81-02-05F-045	Haemangiosarcomatosis	81-08-06-189
Guppy	81-02-06-160	Haemaphysalis leachi leachi	81-03-06-114
Gush Emunim	81-12-08-013	Haematocrit	81-11-06-081
Gussage All Saints	81-02-05D-004	Haematopus ostralegus L.	81-06-06-265
Gut	81-01-06-083	Haematopus ostralegus	81-02-06-099
Gut hormones	81-10-06-060	Haemodialysers	81-02-06-239
Guttiferae	81-03-07-078	Haemodialysis fluids	81-04-06-005

Haemodialysis membranes	81-02-06-239	Hamamelis virginiana	81-02-06-127
Haemodialysis systems	81-02-06-021	Hamamelis virginiana L.	81-06-02-021
Haemodilution	81-08-06-274	Hamburg Docks	81-07-13-074
Haemodialysis	81-04-06-021	Hamburg MW-transmitter	81-07-13-076
Haemodynamic changes	81-07-06-057	Hammer and Sickle	81-12-11-052
Haemodynamics	81-08-06-212	Hammersmith	81-02-05A-059
Haemoglution	81-09-06-075		81-08-05K-062
Haemoglobin	81-05-06-280	Hammersmith teenage project	81-05-05K-020
	81-09-06-072	Hampshire	81-09-08-069
	81-06-06-292		81-05-11-062
	81-05-06-271		81-02-05A-147
	81-05-06-278		81-07-01-001
	81-05-06-272	Hampshire basin	81-09-06-084
	81-05-06-279		81-05-10-057
Haemoglobin removal	81-04-06-176	Hampshire land development	81-05-05A-113
Haemoglobulin	81-05-06-277	Hampshire structure plan	81-07-05A-071
Haemolytic disease	81-02-06-104		81-06-05A-026
Haemonchus Contortus infecti	81-11-02-018		81-06-05A-029
Haemonchus Contortus	81-10-02-016		81-06-05A-027
Haemoperfusion	81-05-06-228		81-06-05A-033
Haemoperfusion columns	81-10-06-090		81-06-05A-030
Haemophiliacs	81-12-06-026	Hamster	81-09-06-108
Haemosporina	81-02-06-135		81-11-06-039
Haemostasis	81-08-06-175		81-11-06-030
	81-08-06-238	Hamster cells	81-07-06-193
Hafnium	81-05-07-041	Hamster cheek pouch	81-10-06-032
	81-02-10-047	Hand feeding	81-08-13-142
Hair	81-01-06-077	Hand microclimate	81-12-06-048
Hair roots	81-04-06-175	Hand tools	81-08-13-059
Haisborough Sand	81-02-13-159	Hand-knitting industry	81-09-05C-017
Halamines	81-12-07-021	Hand-weaving	81-11-05F-062
Halden Reactor	81-02-10-063	Handicap	81-01-05K-006
Half period	81-08-05F-035	Handicapped	81-04-05K-036
Halides	81-01-07-002		81-02-05J-007
	81-03-07-041		81-07-05I-007
	81-01-07-075	Handicapped adults	81-08-05J-008
	81-07-07-019	Handicapped child	81-06-05I-015
	81-06-07-004	Handicapped children	81-04-05I-029
	81-05-07-060		81-07-05I-006
Hall	81-03-05F-023		81-01-05K-002
Haloarenes	81-01-07-030		81-06-05I-018
Halocarbon usage	81-11-07-035	Handicapped infants	81-10-05K-008
Halogen	81-09-20-014	Handicapped people	81-04-05A-009
Halogeno esters	81-11-07-034	Handling equipment	81-03-05C-010
Halogeno-benzenes	81-02-07-006	Handsworth	81-01-05K-014
Halogens	81-09-20-054	Handwriting	81-08-05K-048
Halon	81-08-13-172		81-01-05I-035
Halophila Stipulacea	81-03-06-263	Handwriting features	81-05-05J-017
Halophytes	81-03-06-055	Hansa mine disaster	81-08-06-201
Halothane	81-08-06-194	Hansch	81-09-07-012
Halstead	81-11-08-013	Haptoglobin phenotypes	81-04-06-176
Halton	81-06-05I-009	Haram	81-11-05F-039
	81-06-05I-008	Harassment	81-04-05D-030
Hamadan	81-05-05A-018	Harbour	81-09-13-152

Harbour	81-09-13-153	Hatfield	81-12-08-015
Harcourt	81-08-07-024	Hausa Wa"azii verse	81-03-05F-016
Hard-alloy tool	81-02-11-095	Hausa-Fulani community	81-07-05D-004
Hard-edged apertures	81-12-20-051	Haute-Marne	81-02-05D-037
Hardened layers	81-01-11-065	Haverfordwest district plan	81-04-05A-078
Hardfaced rolls	81-02-11-104		81-09-05A-095
Hardness penetration	81-11-11-018	Hawick local plan	81-05-05A-080
Hardness test block	81-08-20-025		81-05-05A-056
Hardness testing	81-09-20-020	Hawthorne	81-04-05F-013
	81-09-20-021		81-08-05F-026
Hardware	81-05-09-063	Hay	81-12-06-030
	81-01-05C-002	Hayes	81-01-05A-098
Hardware speech data	81-12-09-027	Hayle district plan	81-09-05A-100
Hardwoods	81-07-11-113		81-09-05A-114
Hardy	81-06-05F-010	Haymarket	81-05-05K-033
	81-05-05F-008	Hayton	81-04-05F-011
	81-06-05F-041	Hazard labels	81-07-13-067
Hardy spaces	81-02-12-023	Hazard symbols	81-07-13-067
Hardy's novels	81-06-05F-041	Hazard warnings	81-07-13-067
Haringey	81-04-05A-010	Hazardous chemicals	81-09-05D-024
	81-05-06-207	Hazardous substances	81-08-06-255
	81-05-05K-037	Hazards	81-02-13-160
	81-05-05A-118	Haze stability	81-04-07-042
	81-01-05A-118	HeLa cell 5.8S rRNA	81-11-06-120
	81-06-05A-032	HeLa cell nuclei	81-11-06-144
Haringey employment	81-05-05C-114		81-11-06-137
Harlepool	81-06-05A-015	Head losses	81-04-13-081
Harlesden	81-04-05A-018	Heading machine	81-06-13-103
Harmala alkaloids	81-02-06-108	Heading machines	81-08-13-170
Harmaliyah	81-02-08-026	Healing	81-11-11-047
Harmful emissions	81-05-13-096	Health	81-06-06-079
Harmonic analysis	81-08-12-002		81-08-06-076
Harmonic excitation	81-08-20-016		81-09-05K-052
Harmonic impedances	81-09-09-001		81-03-05A-058
Harmonic mapping	81-05-12-003		81-06-06-041
Harmonic power meter	81-02-09-025		81-02-06-207
Harmonic radiation	81-04-20-028		81-02-05D-048
Harmonics	81-07-22-002		81-12-06-057
	81-02-09-069	Health Care	81-02-05A-087
Harpalus rufipes (Degeer) (C	81-05-06-072	Health Care Evaluation	81-12-06-107
Harpsicord	81-05-05F-022	Health Legislation	81-06-06-070
Harr transform	81-09-09-022	Health Service Guide	81-08-06-235
Harrold village plan	81-06-05A-020	Health Service decision-maki	81-11-05C-063
Harsit-Koprubasi	81-06-08-046	Health Service inputs	81-11-05C-053
Hartforth	81-01-05A-158	Health and Safety	81-03-05D-025
Hartismere district plan	81-09-05A-047	Health and safety	81-02-05H-001
	81-12-05A-014		81-01-13-076
Hartlepool district plan	81-07-05A-025		81-04-05E-001
	81-07-05A-024		81-10-06-083
Harvesters	81-09-02-005	Health and welfare provision	81-12-05A-009
Harvesters-vehicles-store	81-09-02-006	Health authorities	81-04-05A-044
Harwell Tandem Van de Graaff	81-12-09-024	Health care	81-01-05A-102
Hasse	81-07-05F-021		81-03-06-005
Hatcheries	81-10-13-115		81-08-06-083

Health care	81-01-05I-037	Heart	81-03-06-173
	81-08-05K-066		81-10-06-095
	81-06-06-017	Heart attack	81-09-06-173
	81-11-05C-063	Heart disease	81-11-06-034
	81-11-06-182		81-11-06-089
	81-11-05C-062		81-11-06-101
Health care district	81-05-05B-012	Heart muscle	81-08-06-042
Health centre areas	81-10-06-009	Heart performance	81-02-06-095
Health education	81-08-06-232	Heart period measurements	81-08-05E-002
	81-08-05J-008	Heart rate	81-04-06-107
	81-05-05I-005	Heart trouble	81-04-06-131
	81-09-05B-010	Hearth	81-02-11-058
	81-03-06-058	Hearth furnace	81-05-13-205
	81-12-05C-004		81-09-13-031
Health effects	81-02-06-140	Hearth furnaces	81-10-13-030
	81-02-06-237	Hearth temperatures	81-09-13-023
Health facilities	81-04-05A-046	Heat	81-02-13-153
Health hazards	81-01-05H-003		81-05-05C-026
	81-04-13-080	Heat Engineering	81-02-11-056
	81-09-05E-003	Heat balance	81-04-07-044
Health information	81-09-06-074	Heat consumption	81-02-13-077
	81-12-05A-046		81-05-10-026
Health knowledge	81-06-05K-012	Heat contact	81-02-11-024
Health physics	81-06-06-299	Heat dissipation	81-05-13-238
Health physics control	81-06-06-228	Heat engine	81-09-08-033
Health research	81-11-06-133		81-02-13-058
Health robbery	81-08-06-078	Heat engineering	81-01-13-123
Health service	81-06-06-216	Heat exchange	81-02-07-069
	81-03-05C-028	Heat exchanger	81-11-13-069
Health service administrator	81-06-05A-059		81-10-13-020
Health service finance	81-09-05A-032	Heat exchangers	81-06-13-122
Health service management	81-06-05A-039		81-02-13-120
Health service planning	81-12-05A-070		81-02-13-122
Health services	81-02-05C-010		81-02-13-062
	81-11-05A-021		81-11-13-010
Health statistics	81-03-05A-062		81-10-20-025
Health surveillance	81-09-06-224	Heat flow	81-03-20-051
Health visitor services	81-12-05K-003	Heat flux	81-02-20-023
Health visitors	81-05-05J-008	Heat fluxmeter	81-10-13-104
Health visitors'	81-11-05I-006	Heat loads	81-09-10-021
Health-hazardous industries	81-06-06-070	Heat loss	81-04-13-072
Heap	81-11-11-037		81-02-05A-128
Hearing Projection	81-06-05E-002	Heat losses	81-05-13-201
Hearing aids	81-05-06-055	Heat pulse	81-08-11-047
Hearing damage risk	81-01-05H-002	Heat pump	81-02-13-154
Hearing loss	81-11-05K-002		81-09-13-171
Hearing propection	81-07-06-029		81-05-13-194
Hearing protector	81-06-06-154		81-01-13-056
Hearing protectors	81-06-06-153		81-05-13-241
Hearing-impaired	81-02-06-029		81-02-06-116
Hearng loss	81-08-06-208		81-05-13-233
Heart	81-04-06-099		81-08-13-001
	81-05-20-055		81-11-13-063
	81-08-06-089		81-10-13-115

Heat pump	81-11-13-065	Heat treatment	81-05-13-071
	81-11-13-064		81-02-11-021
Heat pump boiler	81-09-13-154		81-02-13-010
Heat pump compressors	81-11-13-062		81-06-13-054
	81-11-13-060		81-09-11-050
Heat pump installations	81-09-13-085		81-12-13-021
	81-11-13-059		81-11-13-025
Heat pump systems	81-10-13-012	Heat treatment plants	81-06-13-080
Heat pumps	81-04-13-085	Heat treatment practice	81-12-11-032
	81-08-13-179	Heat-exchange coefficient	81-08-13-030
	81-05-13-185	Heat-exchanger	81-10-20-028
	81-09-13-187	Heat-resistance	81-09-11-032
	81-05-13-240	Heat-transfer	81-10-07-030
	81-09-13-186	Heat-treatment operations	81-10-13-103
	81-11-13-061	Heater displacement chromato	81-08-07-003
	81-12-13-051	Heathless	81-01-05A-102
	81-11-13-058	Heathrow	81-11-13-046
	81-10-13-124	Heathrow Airport	81-06-05A-004
	81-11-13-057		81-12-01-002
	81-12-13-050	Heaths	81-02-06-197
	81-10-13-079	Heating	81-01-11-058
	81-10-13-120		81-01-13-056
Heat recovery	81-01-13-058		81-08-06-277
Heat release	81-06-10-015		81-01-02-021
Heat resistance of steels	81-06-13-053		81-01-11-081
Heat resisting steels	81-01-11-012		81-12-13-088
	81-11-11-025	Heating (houses)	81-09-02-002
Heat sources	81-02-09-072	Heating boilers	81-05-13-190
Heat stress	81-09-08-070	Heating calculations	81-12-13-033
Heat transfer	81-04-13-056	Heating chambers	81-01-13-116
	81-09-20-016	Heating cost	81-10-13-134
	81-02-13-149		81-10-13-132
	81-02-20-053		81-10-13-131
	81-05-20-014		81-10-13-133
	81-03-20-002		81-10-13-130
	81-01-13-120	Heating costs	81-05-10-026
	81-04-07-030	Heating equipment	81-10-13-140
	81-02-20-056	Heating installations	81-02-13-111
	81-03-13-029	Heating installation	81-05-13-199
	81-10-20-025	Heating of buildings	81-05-13-241
	81-11-20-012	Heating plant	81-02-13-113
	81-12-11-017	Heating strip	81-09-13-016
	81-12-20-010	Heating systems	81-05-13-197
	81-10-20-034	Heating unit	81-05-13-188
	81-10-20-030	Heavy Woollen Area	81-09-05A-133
Heat transfer coefficients	81-01-13-073		81-09-05A-132
	81-11-10-017	Heavy bomber	81-04-05D-007
Heat transfer gauge	81-02-20-024	Heavy flavor production	81-12-20-056
Heat transfer installations	81-02-13-121	Heavy ion fusion	81-10-20-066
Heat transfer packing	81-11-11-036	Heavy ion reactions	81-08-20-028
Heat transfer surfaces	81-02-13-125	Heavy metal pollution	81-12-08-024
Heat treating	81-05-13-186	Heavy metal uptake	81-06-06-121
	81-07-13-022		81-04-06-091
Heat treatment	81-09-11-037	Heavy metals	81-07-13-054

Heavy metals	81-06-06-230	Heparin	81-10-06-026
	81-08-10-014		81-10-06-024
	81-03-13-045	Heparins	81-04-06-035
Heavy plate mill	81-11-13-029	Hepatic carbohydrate	81-12-06-018
Heavy sections	81-01-13-064	Hepatic carcinogenesis	81-12-06-114
Heavy vector mesons	81-02-20-017	Hepatic coma	81-12-06-097
Heavy-vehicle traffic	81-12-13-008	Hepatic lipid	81-12-06-023
Heavy-water research reactor	81-11-10-026	Hepatitis B	81-03-06-122
Hebrews	81-06-05F-007	Hepatocytes	81-04-06-034
Hebridean community	81-10-05D-010		81-05-06-116
Hebrides	81-11-08-004		81-04-06-020
Hedge removal	81-04-02-008	Hepatotoxic drugs	81-10-06-010
Hedon by-pass	81-09-13-185	Hepatrophic poison	81-08-06-162
Hegel	81-07-05D-023	Herbaceous vegetation	81-04-06-086
	81-08-05F-003	Herbage intake	81-06-02-025
	81-01-05F-029	Herbal curing	81-08-05K-039
	81-06-05F-002	Herbicide action	81-02-06-010
	81-01-05F-007	Herbicide activity	81-11-02-010
	81-12-05D-017	Herbicide	81-02-06-126
Heidegger	81-01-05F-007		81-12-06-069
Heifers	81-05-02-027	Herbicides	81-08-02-007
Heisenberg magnet.	81-01-20-002		81-04-07-012
Helical ribbed surfaces	81-02-10-011		81-02-06-074
Helical rolling	81-09-11-025		81-10-06-119
	81-12-13-022		81-10-06-118
Helicopters	81-06-05I-005	Herdeum vulgare L.	81-05-06-069
	81-05-13-028	Hereditary	81-03-06-156
Heliocentric phenomena	81-05-17-002	Hereford City	81-02-05D-028
Helium	81-09-07-052	Herefordshire	81-09-05F-021
Helium atoms	81-06-20-022	Heritage	81-03-05D-033
Helium interfaces	81-04-07-050	Hermaness	81-01-06-037
Helium-three	81-01-20-016		81-06-06-218
Helmets	81-08-06-225		81-06-06-226
Helminth fauna	81-10-08-023	Hermaphrodites	81-11-20-046
Helminths	81-10-08-055	Hermeneutic imagination	81-10-05K-034
Helmsdale Fault line	81-03-08-044	Hermeneutics	81-02-05F-004
Help schemes	81-03-05K-015	Herodotus	81-11-05F-054
Helping networks	81-07-05K-020	Heroism	81-05-05F-020
Helsby district plan	81-06-05A-018	Herpes	81-11-06-130
Hematite-magnetite	81-05-11-065	Herpes simplex viruses	81-07-06-009
Hemiplegia	81-02-06-176	Herpes simplex virus	81-11-06-039
Hemisphere	81-03-06-153	Herpes simplex virus-induced	81-11-06-117
Hemoproteins	81-07-06-180	Herring	81-09-08-064
Hempstead Valley shopping ce	81-04-05A-015		81-07-06-023
Hen	81-06-06-128		81-09-08-057
Hennigsdorf	81-12-11-011		81-09-08-065
Henry 1	81-11-05D-056	Herring fisheries	81-08-08-008
Henry 4, part 1	81-04-05F-044	Hertfordshire	81-09-05A-124
Henry VIII	81-10-05D-006		81-02-05A-157
Henryson	81-05-05F-025	Hertfordshire County Structu	81-04-05A-093
	81-04-05F-032	Hertfordshire finances	81-12-05C-049
Hens	81-06-06-202	Hertfordshire plan	81-02-05A-112
	81-06-06-127	Hessle Road district plan	81-05-05A-064
Heparin	81-01-06-111		81-05-05A-098

Heteramoeba clara	81-03-06-184	Higher Education	81-10-051-027
Heterkaryon formation	81-06-06-093	Higher education	81-08-051-027
Heterochromatin	81-12-06-037		81-07-051-009
Heterocycle precursors	81-01-07-013		81-05-051-014
Heterocycles	81-07-07-018		81-02-051-038
	81-08-07-010		81-01-051-009
	81-03-07-007		81-01-051-029
Heterocyclic chemistry	81-05-07-055		81-01-051-028
Heterocyclic compounds	81-03-07-035		81-10-051-035
Heterocyclic molecules	81-09-07-020		81-11-051-009
Heterocyclic synthesis	81-07-07-034		81-12-05A-047
	81-05-07-018		81-11-051-001
Heterocyclic tautomerism	81-07-06-236		81-11-051-010
Heterodera cruciferae	81-01-02-006		81-11-051-024
Heterogeneous solvolysis	81-06-07-057	Higher plants	81-02-06-032
Heteromorphic	81-03-06-015	Highland Border	81-05-08-006
Heterosis	81-05-06-070	Highland Region	81-08-08-039
Heterospecific transcription	81-07-06-106	Highland regional transport	81-12-05A-077
Heterotrophic nutrition	81-09-06-080	Highlands	81-08-05K-001
Heuristic scheduling	81-09-13-076		81-11-05C-024
Hewlett-Packard 9825A	81-04-09-023	Highlands of Scotland	81-09-08-041
Hexachlorobenzene	81-07-06-219	Highway bridges	81-12-13-036
Hexachlorocyclohexane	81-05-07-064	Highway design	81-07-13-048
Hexafluorobut-2-yne	81-05-07-018	Highway engineering	81-03-13-015
Hexam	81-06-08-036		81-01-13-003
Hexavalent chromium	81-12-11-051	Highway standards	81-04-05A-041
Hexokinase-1 locus	81-04-06-153	Highway works	81-01-05A-064
Hexose transport	81-04-06-100	Highways maintenance	81-11-05C-011
Heyting algebras	81-05-12-013	Hikayat Indraputra	81-06-05F-047
Hicks	81-04-05C-068	Hilary	81-07-05F-030
Hidden economy	81-04-05C-077	Hilbert space structure	81-09-05C-050
Hieracium Pilosella L.	81-07-06-237	Hill Improvement	81-04-13-008
Hierarchic checkpoint struct	81-05-09-015	Hill soils	81-09-08-038
High temperature molecules	81-01-20-021		81-01-02-017
High Wycombe	81-02-05A-053	Hill-climbing behaviour	81-10-13-110
High carbon steel	81-02-11-042	Hillfort	81-08-05F-002
High concentration	81-02-06-033	Hills	81-08-02-005
High energy physicists	81-06-20-048	Hindu	81-11-05D-023
High fidelity	81-01-17-005	Hindu family life	81-03-05K-026
High field gap	81-11-20-016	Hindu myths	81-06-05F-049
High frequency radio	81-08-17-002	Hingham conservation area	81-01-05A-134
High gradient separation	81-10-20-014	Hinkley Point 'B'	81-07-10-009
High resolution sea cutter	81-05-17-003		81-06-10-034
High resolution studies	81-04-14-002	Hinkley point 'B'	81-06-10-022
High school	81-04-051-015	Hip-joint dislocation	81-02-06-128
High voltage cables	81-05-09-048	Hippocampal pyramidal cells	81-08-06-109
High voltage transmission li	81-06-09-017	Hippocampus	81-05-06-036
High-carbon steels	81-02-11-001	Hirsch	81-04-05D-047
High-energy physics	81-02-20-063	Histamine	81-01-06-131
High-level languages	81-11-09-013		81-04-06-007
High-purity iron	81-01-11-094		81-09-06-176
High-reduction forming	81-01-13-082	Histamine H1 receptor	81-02-06-061
High-rise flats	81-04-13-005	Histochemistry	81-06-06-088
High-strength steel	81-01-11-045	Histological characteristics	81-02-06-125

Histone kinase	81-03-06-093	Home market	81-02-05C-106
Histopathology	81-02-06-030	Home ownership	81-05-05C-024
Historic buildings	81-05-05A-111	Home visiting	81-07-05I-005
Historic landscapes	81-12-05A-079	Home-ownership	81-12-05K-011
Historic resources	81-04-05A-003	Homefulness	81-03-05A-022
Historic sites	81-09-06-107		81-03-05K-023
Historical dramas	81-06-05F-005	Homeless	81-01-05A-102
Historical ecology	81-01-06-038	Homelessness	81-09-05K-014
Historical element	81-04-05F-030		81-09-05K-045
Historical geography	81-10-05D-014	Homeostatic mechanisms	81-03-06-039
Historical recitation	81-04-05F-025	Homer	81-07-05F-012
Historical records	81-12-05B-003	Homes	81-03-05A-023
Historiography	81-01-05F-001		81-02-13-154
	81-01-05D-010		81-01-05A-148
History	81-11-05B-003	Homes Insulation Scheme	81-03-05A-078
Hmenoptera	81-07-06-123	Homeworkers	81-08-05C-033
Hobbes	81-03-05F-001	Homeworking	81-04-05A-095
Hodgkin lymphomas	81-07-06-229	Homogeneity	81-05-13-118
Hoesch-Quiktite joint	81-01-13-062	Homogeneous nitrogen	81-12-07-027
Hofmann ultra-x-capillary vo	81-04-06-223	Homolytic arylation	81-05-07-051
Hofmannsthal	81-02-05F-039	Homomorphisms	81-05-12-004
Hogfors	81-06-13-036	Homoptera	81-11-02-007
Hogg	81-05-05F-010	Homotopies	81-07-12-005
	81-05-05F-031	Homotopy	81-06-12-003
Hoists	81-03-05C-010	Homotopy theory	81-03-20-015
Holding down systems	81-08-13-066	Honey bee	81-08-06-266
Holding transactions	81-12-05C-016	Honey fungus	81-08-06-293
Holidaymaking	81-03-05D-035	Honeycomb sandwich design	81-01-11-089
Holidays	81-02-05K-060	Honeycomb sandwish design	81-01-11-090
	81-02-05C-091	Hong Kong	81-07-05K-010
	81-01-05C-013		81-01-05C-010
	81-12-05K-015		81-07-05A-040
Hollow sections	81-01-13-126		81-03-06-194
Holograms	81-06-13-006		81-10-05K-003
Holographic method	81-05-14-011		81-10-06-080
Holographic recording	81-04-14-008	Hook Green	81-09-05A-018
Holstebro	81-05-06-216	Hook representations	81-09-12-009
Home	81-01-05A-007	Hop breeding	81-04-02-025
Home Affairs Committee	81-12-05K-045	Hop plants	81-02-06-124
Home care	81-09-05K-032	Hop-drying	81-08-06-292
Home distributions	81-07-05K-001		81-08-11-072
Home economics	81-09-05I-022	Hopkin	81-02-05F-003
	81-11-05I-009	Hoppers	81-12-13-086
Home entertainment	81-02-05C-085	Hops	81-10-06-070
Home environment	81-04-05I-026	Hopscotch methods	81-01-12-024
Home furnishing	81-11-05C-033	Hordeum murinum L. aggregate	81-03-06-244
Home furnishings	81-10-05C-050	Hormonal regulation	81-12-06-018
Home help	81-02-05A-182	Hormone	81-04-06-201
Home help service	81-07-05K-045	Hormone secretion	81-12-06-153
Home improvement	81-08-05C-042	Hormone-dependence	81-11-06-067
	81-04-05C-020	Hormones	81-06-06-066
	81-11-05C-041		81-05-06-303
Home improvements	81-03-05C-017		81-04-02-001
	81-02-05A-044	Horn sections	81-07-06-040

Horner Wood	81-12-02-029	Hot steel rolling	81-04-13-064
Hornsea local plan	81-10-05A-018	Hot strip	81-01-11-047
Horse	81-12-06-006	Hot water	81-12-10-015
	81-10-06-011	Hot water supply	81-10-13-134
	81-10-06-005	Hot wide-strip mill	81-12-13-006
Horse skin	81-07-06-143	Hot wire method	81-02-11-088
Horsham area	81-08-05A-061		81-02-11-026
	81-08-05A-031	Hot-rolled steel	81-12-11-046
Horticultural holdings	81-06-02-010	Hot-rolled texture	81-12-11-008
Horticulture	81-07-051-007	Hot-rolling mill	81-02-13-043
	81-10-02-015	Hotel	81-08-05C-041
Horticulture production	81-01-02-022	Hotel industry	81-09-05C-064
Hose fracture valve	81-05-13-128		81-08-05C-065
Hosiery	81-06-05C-020	Hotelling, Harold	81-10-05C-041
Hospital	81-03-05A-039	Hotels	81-07-05C-037
	81-08-05K-043	Hour of death	81-08-05K-015
	81-12-06-107	Hours of work	81-02-05C-038
	81-12-06-010		81-05-05C-020
Hospital Transport	81-10-13-064	House	81-02-13-155
Hospital care	81-07-06-215		81-01-13-104
Hospital day care	81-01-05A-153		81-03-05C-049
Hospital location	81-04-05A-082	House building programme	81-01-05D-034
Hospital meal survey	81-04-06-145	House completion	81-07-05K-034
Hospital provision	81-11-05D-012	House conditions	81-09-13-097
Hospital sisters	81-10-06-076	House dust mite	81-12-06-126
Hospital social workers	81-09-05K-016	House extension	81-02-05A-082
Hospital ward	81-05-06-088	House extensions	81-07-05A-054
Hospitals	81-08-13-183	House foundations	81-12-13-001
	81-10-13-061	House mouse	81-10-06-084
	81-10-05J-008	House of Commons	81-12-05K-045
Host location	81-05-06-044	House of Lords	81-08-05D-012
Host-guest	81-03-07-043	House price statistics	81-05-05C-112
Host-parasite	81-03-06-126	House prices	81-08-05C-011
Hostage-taking	81-05-05D-018		81-01-05C-074
Hostalen Gur	81-08-11-061		81-05-05C-111
Hostel	81-08-05A-043	House renovation	81-01-05A-060
Hot air generators	81-05-13-206	Housebuilder	81-07-05D-014
	81-02-13-122	Housebuilding	81-02-05D-027
Hot climates	81-04-13-010	Housebuilding industry	81-11-13-045
Hot closed piercing	81-02-13-008	Houseflies	81-05-06-038
Hot cracking	81-12-11-078	Household	81-11-05D-001
Hot deformation	81-02-11-002	Household chemical markets	81-05-05C-050
Hot forming	81-02-11-029	Household duties test	81-02-05K-055
Hot metal	81-03-07-022	Household movements	81-06-05A-068
Hot metal flow	81-04-05C-043	Household populations	81-08-05K-044
	81-02-13-079	Household products	81-02-05E-002
Hot riser	81-03-13-078	Household questionnaire	81-01-05A-095
Hot rolling	81-04-13-110	Household size	81-04-05C-098
	81-09-13-093	Household survey	81-01-05A-075
	81-02-13-035		81-04-05C-033
	81-02-13-037	Household travel behaviour	81-12-05K-026
	81-02-13-038	Household waste	81-10-13-052
Hot rolling deformation-resi	81-12-11-030	Households	81-04-05K-007
Hot smoking	81-09-06-048		81-10-05K-037

Households	81-12-05K-027	Housing groups	81-01-05A-105
Housewives' mobility	81-11-13-038	Housing improvement	81-01-05A-161
Housing	81-07-05C-009	Housing investment	81-09-05A-056
	81-03-05K-010	Housing land	81-07-05A-057
	81-03-06-073	Housing maintenance	81-01-05A-094
	81-03-05C-009		81-11-05A-026
	81-02-05K-052	Housing monitoring service	81-04-05A-079
	81-09-05D-022	Housing need	81-04-05K-031
	81-09-05K-014	Housing policies	81-10-05C-014
	81-02-05A-085	Housing policy	81-01-05C-103
	81-01-05K-044		81-02-05A-141
	81-05-05A-011		81-06-05D-080
	81-09-05K-019		81-01-05A-180
	81-08-05A-012		81-10-05C-042
	81-04-05C-085	Housing production	81-01-05D-019
	81-09-05A-128	Housing projections	81-08-05A-041
	81-06-05K-029	Housing repair	81-09-13-099
	81-04-05K-029	Housing strategies	81-01-05A-172
	81-04-05A-010		81-02-05D-027
	81-05-05A-004	Housing strategy	81-04-05A-096
	81-04-05A-076		81-01-05A-122
	81-03-05B-008		81-01-05A-171
	81-09-05A-111	Housing submarkets	81-02-05K-001
	81-02-05A-183	Housing survey	81-05-05K-037
	81-08-05C-043	Housing training	81-10-05I-034
	81-02-05A-170	Housing waiting list	81-10-05K-045
	81-08-05A-008	Howard	81-11-05D-049
	81-02-05A-006	Howie code	81-08-06-066
	81-02-05A-134	Hudswell village	81-01-05A-156
	81-02-05A-097	Huf system	81-11-13-062
	81-02-05A-148	Hughes	81-12-05F-008
	81-02-05A-014	Huli	81-10-05K-005
	81-02-05A-129	Huli illness	81-12-05K-047
	81-11-05A-015	Hull	81-08-05A-058
	81-10-05D-017	Hull boundary layer	81-06-21-003
	81-12-05K-053	Hull surface pressurs	81-03-13-009
	81-10-05A-009	Hulls	81-09-10-001
Housing (Homeless Persons) A	81-04-05A-012	Human	81-03-06-147
Housing Acts	81-10-05D-020	Human appetite	81-10-06-109
Housing Association	81-10-05C-011	Human capital	81-03-05I-027
Housing Construction Branch	81-12-05A-066		81-08-05K-065
Housing action	81-01-05A-154	Human capital theory	81-04-05I-014
Housing action areas	81-01-05A-060	Human cells	81-03-06-113
	81-01-05A-103	Human conduct	81-08-05K-045
Housing allocations	81-08-05A-074	Human diet	81-11-06-192
Housing areas	81-01-05J-016	Human factors	81-12-13-035
Housing association	81-03-05A-049	Human geography	81-04-08-005
Housing associations	81-01-05A-172	Human globin genes	81-07-06-073
Housing bibliography	81-02-05A-165	Human heart	81-02-06-060
Housing development	81-08-05K-032	Human kinetics	81-01-05E-004
Housing estates	81-10-05K-024	Human malignancies	81-01-06-133
Housing finance	81-10-05C-013	Human memory	81-08-05J-004
Housing forum	81-02-05D-027		81-09-05B-013
Housing grants	81-08-05A-009	Human milk	81-09-06-225

Human newborns	81-03-06-097	Hydrazine	81-03-07-044
Human physiology	81-02-05I-052	Hydrazine thruster	81-06-21-002
Human plasma	81-03-06-115	Hydrazine vapours	81-03-07-044
Human problems	81-01-05A-151	Hydrides	81-02-07-013
Human reliability	81-09-05J-005		81-07-20-054
Human reproductive loss	81-08-06-102	Hydrocarbon breathing	81-09-08-013
Human rights	81-07-05D-032	Hydrocarbon degradation	81-10-08-039
	81-06-05D-079	Hydrocarbon entrapment	81-02-08-026
	81-10-05K-043	Hydrocarbon fluids	81-09-08-007
	81-12-05D-026	Hydrocarbon levels	81-09-08-077
Human serum	81-06-06-147	Hydrocarbon synthesis	81-08-07-006
Human settlement policies	81-02-05K-018	Hydrocarbon systems	81-09-08-016
Human settlements	81-02-05D-031	Hydrocarbons	81-08-08-022
Human skull	81-08-05F-044		81-03-13-004
Human stratum corneum	81-03-06-223		81-09-08-010
Human vision	81-02-06-152		81-09-20-028
Human whole body	81-08-20-046		81-09-07-032
Humanist	81-01-05D-010		81-09-08-017
Humanities	81-03-05B-016		81-09-08-020
	81-11-05B-010		81-09-08-019
Humanities Curriculum Project	81-11-05I-018		81-09-10-039
Humber	81-03-08-010	Hydrochemical studies	81-04-08-003
Humber Estuary	81-02-06-191	Hydroclimatology	81-01-04-001
Humberside	81-07-05A-101	Hydrocooling plant	81-05-10-032
	81-06-13-135	Hydrocyclone	81-08-07-058
Humberside development plan	81-07-05A-061	Hydrodynamic lubrication	81-09-13-091
Humidifiers	81-06-06-181	Hydrodynamic	81-02-20-069
Humidity	81-09-08-090	Hydrodynamic characteristics	81-02-13-098
	81-02-08-064	Hydrodynamic drag	81-01-13-026
	81-07-05B-023	Hydrodynamic lubrication	81-10-13-041
Humidity sensors	81-10-08-016	Hydrodynamics	81-03-20-060
Humour	81-02-05F-046		81-06-13-033
Humours	81-04-05F-026		81-12-11-029
Hungarian	81-02-10-036	Hydrogel polymers	81-01-06-089
	81-06-05F-021		81-11-07-012
Hungarians	81-02-05D-064	Hydrogen	81-07-20-059
Hungary	81-04-05C-051		81-05-13-065
Hunting	81-03-05K-024		81-07-07-052
Huntingdon	81-07-08-004		81-04-11-051
Husbandry	81-03-06-209		81-05-07-004
Hyaluronidase	81-08-06-279		81-05-11-045
Hybrid bubble chamber	81-07-20-055		81-06-07-024
Hybrid stepping motor	81-11-09-004		81-06-20-019
Hybridisation	81-04-06-051		81-09-07-039
Hydantoins	81-10-06-023		81-06-20-023
Hydrate gels	81-07-07-002		81-05-07-066
Hydration characteristics	81-01-13-046		81-05-07-022
Hydraulic burst tests	81-01-10-003		81-10-11-066
Hydraulic conveying	81-01-13-047		81-12-11-092
Hydraulic equipment	81-08-05C-057		81-12-11-073
Hydraulic fluids	81-06-13-082	Hydrogen abstraction	81-02-07-002
Hydraulic pipeline	81-04-13-068	Hydrogen accumulation	81-10-10-023
Hydraulic resistance	81-02-13-099	Hydrogen assisted cracking	81-12-11-111
Hydraulic structures	81-12-13-068	Hydrogen bonded dimers	81-03-14-002

Hydrogen bromide	81-07-07-021	Hygienic research	81-06-06-106
Hydrogen embrittlement	81-01-11-019	Hygiene	81-05-06-093
Hydrogen evolution	81-06-07-030	Hygiene regulations	81-06-06-071
Hydrogen fluorides	81-01-07-081	Hygiene research	81-07-06-102
Hydrogen peroxide	81-06-10-037	Hygrothermal effects	81-01-11-021
	81-08-07-055	Hymenolepis Diminuta	81-11-06-083
Hydrogen pickup	81-05-13-098	Hymenolepis diminuta	81-04-06-193
Hydrogen shifts	81-10-07-034	Hymenoptera	81-12-06-036
Hydrogen sulphide	81-08-13-171	Hymenoptera: Apidae	81-01-06-022
	81-09-06-137	Hyperabrupt varactor diodes	81-06-09-027
	81-04-20-014	Hyperbenthos	81-06-06-258
	81-07-13-052	Hypercapnia	81-05-06-313
	81-01-07-042	Hypercholesterolaemia	81-09-06-042
Hydrogen-containing fluids	81-09-08-020	Hypercoagulation	81-08-06-274
Hydrogen-induced cracking	81-09-11-069	Hypereutectoid steel	81-02-11-100
Hydrogen-oxygen pilot flame	81-12-21-006	Hypermarket	81-02-05C-056
Hydrogenation	81-01-07-073	Hypermarket study	81-02-05A-130
	81-05-10-024	Hyperon	81-03-09-048
Hydrogenation studies	81-01-07-037	Hyperoxia in mammals	81-12-06-136
Hydrogenolysis	81-09-07-059	Hyperplasia	81-04-06-124
Hydrogeological investigatio	81-03-08-008	Hyperprolactinaemia	81-06-06-067
Hydrogeology	81-02-08-003	Hypersensitivity	81-02-06-151
	81-02-13-005		81-05-06-034
	81-10-08-011	Hypersonic flow	81-08-01-003
	81-11-08-021	Hypersonic speeds	81-12-01-003
	81-11-08-020	Hypertension	81-01-06-062
Hydroids	81-03-06-249		81-07-06-129
Hydrokinetic units	81-08-07-015		81-09-06-061
Hydrological data	81-08-08-028		81-04-06-041
Hydrology	81-03-08-028		81-06-06-238
	81-08-08-031	Hyperthermia	81-07-06-028
Hydrolysis	81-05-07-079		81-07-06-196
Hydrolysis	81-03-07-047		81-12-06-109
	81-11-07-029	Hypertriglyceridaemia	81-05-06-107
Hydrometeorological data	81-09-05B-012	Hypertrophic scar therapy	81-03-06-229
Hydrometric design	81-01-08-013	Hyperuricaemia	81-09-06-092
Hydrooxyanisole	81-08-06-111	Hypervitaminosis A	81-12-06-141
Hydrophilic polymers	81-04-07-059	Hyphal paramorphs	81-03-06-013
Hydrophone	81-01-17-005	Hyphomycetes	81-07-06-204
Hydrophone arrays	81-04-08-007	Hypnotics	81-08-06-297
Hydroponically grown	81-07-06-138	Hypoacusis	81-08-06-208
Hydropyrolysis of coal	81-10-13-141	Hypoglycaemia	81-11-06-011
Hydrosoluble woods	81-08-11-049	Hypoglycaemic agent	81-09-06-184
Hydrostatic extrusion	81-06-13-028	Hypophsiotropic peptides	81-03-06-070
	81-12-11-048	Hypothalamic hormones	81-11-06-138
Hydrostatic pressure	81-06-06-261	Hypothalamic peptides	81-03-06-001
	81-02-06-235	Hypothalamus	81-02-06-170
Hydrothermal alteration	81-05-08-049	Hypothalamic enkephalin	81-03-06-105
Hydroxide	81-02-07-081	Hypothalamus-pituitary-adrena	81-03-06-105
Hydroxyl models	81-05-07-081	Hypothermia	81-09-06-165
Hydroxyl radical	81-07-10-008	Hypothesis testing	81-10-05C-009
Hydroxylamines	81-06-07-032	Hypothyroidism	81-03-06-157
Hydroxyoxime ligands	81-01-07-001	Hypoxaemia	81-08-06-267
Hydroxyterphenyllin	81-05-07-085	Hypoxanthine content	81-03-06-131

Hypoxia	81-05-06-313	Ignition devices	81-09-09-043
Hypoxia	81-07-06-193	Ignition energy	81-07-21-002
Hypoxic animals	81-04-06-080	Ignition hazard	81-08-13-170
Hypoxic vasodilatation	81-11-06-073	Ignition of wood	81-06-11-028
Hypoxylon pruina tum (klotsch	81-02-06-214	Ignition studies	81-04-21-004
Hysteresis loops	81-11-20-059	Ignition temperature	81-09-10-027
Hythe district plan	81-09-05A-066		81-09-13-137
		Iguanodon	81-01-06-140
I-hydroxy-benzthiazoles	81-02-07-086	II antigens	81-09-06-060
IEEE--488 bus	81-02-09-074	Ijil	81-07-05C-005
IEEE-488 bus	81-06-09-021	II Mambriano	81-04-05F-015
IFLA survey	81-01-05B-003	Illiquid assets	81-02-05C-042
IGS boreholes	81-03-08-010	Illites	81-06-08-016
ILEA	81-07-051-022	Illumination engineering	81-06-20-031
ILS operations	81-01-01-002	Illustrations	81-01-05F-032
IMF	81-11-05C-054	Ilmenite fines	81-02-13-034
IMI 685	81-10-11-088	Ilmenite ore	81-02-13-031
INDRA project	81-02-09-003		81-02-13-034
INFANTOSKOP	81-05-06-110	Image guide	81-07-17-003
INRS	81-05-13-093	Image intensifier	81-05-06-109
INSET	81-06-05A-035	Image processing	81-09-08-062
IR spectrophotometric instru	81-05-09-042		81-03-14-008
IRIS	81-12-09-008	Imaging	81-08-20-046
ISBNs	81-11-05B-012	Imbalances	81-02-09-069
ISO containers	81-11-13-006	Imerina	81-08-05D-009
IUE	81-10-20-027	Imipramine	81-10-06-006
Iathyris	81-02-06-065	Immersed elements	81-11-13-066
Ibadan	81-11-06-107	Immersion testing device	81-06-13-049
Ibn Taymiyya	81-02-05D-086	Immigrant children	81-04-06-146
Ibo ethnic identification	81-12-05K-009	Immigrants	81-10-05J-005
Ice	81-05-13-083	Immigration	81-01-05K-039
Ice carrying trade	81-09-13-193		81-03-05K-009
Icelandic fishing industry	81-05-05C-016		81-11-051-014
Ichkeul National Park	81-08-06-082	Immigration laws	81-02-05K-029
Ichneumonidae	81-10-06-042	Immiscible liquid	81-03-13-049
Iconography	81-02-05F-009	Immiscible liquids	81-07-07-011
Ideas	81-02-05K-062	Immission protection	81-06-06-206
Identification techniques	81-11-09-036	Immunoglobulin molecule	81-06-06-012
Identity exploration	81-02-05J-017	Immune complexes	81-02-06-102
Ideology	81-01-05D-011		81-06-06-079
	81-06-05F-010	Immune reactants	81-01-06-075
	81-01-05F-024	Immune response	81-11-06-168
	81-01-05D-046		81-10-06-101
	81-12-05F-021	Immune responses	81-06-06-044
Idiom	81-09-05G-004	Immune states	81-02-06-023
Idiopathic megacolon	81-01-06-053	Immunity	81-04-06-024
Igboland	81-08-05A-010	Immunoabsorption	81-10-07-038
Igbos of Nigeria	81-11-06-126	Immunoassay methods	81-03-20-046
Igneous complex	81-01-08-014	Immunoassays	81-03-06-027
Igneous rocks	81-08-08-007		81-01-06-066
Ignition	81-01-21-005		81-03-06-106
	81-07-21-008	Immunochemical	81-03-06-031
Ignition by discharge	81-06-20-040	Immunodepression	81-11-06-012
Ignition devices	81-09-09-044	Immunodiagnosis	81-01-06-093

Immunoepidemiology	81-04-06-212	InP	81-06-20-047
Immunoglobulin	81-04-06-002	Inactivation	81-03-06-183
Immunoglobulin G	81-08-06-002	Inaros	81-08-05D-024
Immunoglobulin	81-03-06-147	Incandescent mantles	81-09-13-162
Immunoglobulin receptor	81-08-06-037		81-09-13-155
Immunoglobulins	81-03-06-262	Ince Banks	81-02-05A-144
	81-02-06-180		81-02-06-208
	81-05-06-288	Incentive model	81-04-05C-014
Immunological parameters	81-10-06-137	Incentives	81-01-05C-034
Immunology	81-01-06-110		81-07-05C-031
	81-06-06-276		81-04-05C-097
Immunosuppression	81-02-06-023	Incident-ordinance	81-09-13-142
Immunotherapy	81-08-06-147	Incineration of special waste	81-07-13-068
Impact analysis	81-01-13-105	Income	81-02-05C-083
Impact forming machine	81-01-13-037		81-04-05C-046
Impact loading	81-10-20-032	Income distribution	81-01-05C-089
Impact resistance	81-08-11-028		81-04-05C-003
	81-02-13-101		81-02-05D-011
Impact strength	81-02-11-063		81-04-05C-040
Impact toughness	81-02-11-089	Income redistribution	81-01-05C-076
Impact-free bite	81-01-13-128	Income tax	81-02-05C-082
Impactor measurements	81-09-10-015		81-03-05C-030
Imperial administration	81-08-05D-005		81-01-05C-090
Imperial cult	81-06-05F-017	Income taxation	81-05-05C-118
Imperial policy making	81-11-05D-050	Income taxes	81-05-05C-098
Imperial strategy	81-12-05D-003	Incomes	81-08-05C-023
Imperial union	81-11-05D-069	Incomes policy	81-08-05C-009
Imperialism	81-08-05C-029		81-11-05D-060
	81-01-05D-033		81-12-05C-019
	81-11-05D-006	Inconel tube	81-03-10-011
Implantation	81-02-06-177	Indane	81-03-07-027
Import prices	81-05-05C-074	Indane-1, 3-diones	81-09-07-040
Import substitution	81-03-05C-085	Indebtedness	81-02-05C-015
	81-12-05C-013	Indene	81-03-07-027
Imported technology	81-02-05C-109	Indenters	81-09-20-021
Importers	81-11-05A-034		81-09-20-020
Impotence	81-04-06-054	Indexes	81-06-05B-014
	81-04-06-158	India	81-02-08-041
	81-04-06-159		81-08-05D-005
Improved homes	81-01-05A-148		81-07-05C-018
Impulse discharge erosion	81-02-08-033		81-09-05C-010
Impurities	81-02-11-113		81-01-05D-047
Impurity bands	81-09-20-023		81-06-05C-008
Impurity distributions	81-01-07-026	Indian Ocean	81-08-08-024
Imputation tax system	81-11-05C-012		81-09-05D-047
In	81-08-05K-062		81-02-05K-004
In Vivo	81-03-06-242	Indian agriculture	81-09-05D-012
In-line rolling unit	81-01-11-058	Indian civil servants	81-02-05I-030
In-service education	81-11-05I-031	Indian general election	81-06-05D-084
	81-11-05I-033	Indian manufacturing	81-10-05C-003
	81-11-05I-030	Indian women	81-08-05B-014
In-situ testing	81-09-13-113	Indicative planning	81-03-05A-061
InAsP	81-06-20-047	Indicator species	81-02-08-025
InP	81-02-09-065	Indirect taxation	81-09-05C-032

Indium	81-07-07-046	Industrial environment	81-03-13-003
Indium phosphate	81-04-20-038	Industrial estate	81-05-05A-032
Indium phosphide	81-03-07-067	Industrial estates	81-10-13-067
	81-12-09-022	Industrial furnaces	81-01-11-063
	81-12-20-019		81-01-13-097
Individual	81-02-13-154		81-09-13-163
Indo-European studies	81-10-05G-002		81-01-13-088
Indo-Pacific region	81-01-06-024		81-09-13-027
Indochina	81-01-05D-014		81-09-13-026
Indole	81-02-07-008	Industrial growth	81-07-05C-033
Indomethacin	81-03-06-236		81-03-05C-014
Indonesia	81-02-05D-063	Industrial hazards	81-09-13-142
	81-02-05A-192	Industrial health service	81-05-06-218
Induced migration	81-01-05C-091	Industrial innovation	81-06-05C-075
Induction	81-07-05F-033		81-09-05C-036
Induction hardening	81-11-11-018		81-12-05A-050
Induction hardening equipmen	81-11-14-018	Industrial installations	81-08-13-168
Induction heating	81-04-13-125	Industrial integration	81-02-05A-197
Induction machines	81-10-09-001	Industrial investment	81-01-05C-022
Induction motor	81-05-09-061	Industrial labour force	81-06-05I-026
	81-03-09-033	Industrial lighting	81-09-05E-006
Induction motors	81-02-09-029	Industrial markets	81-01-05C-096
	81-09-09-003	Industrial materials	81-08-11-052
Induction pack	81-01-05K-005	Industrial mobility	81-07-08-028
Industrial Legislation	81-08-13-138	Industrial north-east	81-02-05D-048
Industrial Relations	81-01-05K-027	Industrial organisation	81-03-05A-065
	81-12-05A-028	Industrial plan	81-03-05A-064
Industrial alloys	81-01-11-044	Industrial plant	81-08-05C-076
Industrial areas	81-07-08-010	Industrial poisons	81-07-06-086
Industrial automation system	81-04-05C-095	Industrial policies	81-05-05A-048
Industrial buildings	81-06-05A-061	Industrial policy	81-09-05A-059
	81-02-13-105		81-05-05C-007
Industrial capital	81-09-05C-073	Industrial premises	81-03-05A-080
Industrial cities	81-01-05C-049		81-01-05D-044
Industrial clothing	81-07-06-098		81-09-05A-010
Industrial combinations	81-03-05D-021	Industrial production	81-06-06-095
Industrial components	81-12-09-015	Industrial property literatu	81-11-05B-001
Industrial decline	81-11-05C-027	Industrial property	81-12-05C-062
Industrial democracy	81-11-05C-028	Industrial relations	81-03-05A-003
Industrial development	81-01-05K-035		81-07-05C-023
	81-02-05A-150		81-02-05C-021
Industrial developments	81-04-05A-031		81-04-05A-011
Industrial development	81-09-05C-020		81-05-05C-064
	81-08-05C-075	Industrial research	81-08-05A-069
	81-01-05A-168		81-11-05A-001
Industrial development proce	81-02-05A-133	Industrial resourcefulness	81-08-05A-051
Industrial development	81-03-13-075	Industrial robots	81-08-13-162
	81-03-05C-004		81-03-06-218
Industrial development certi	81-01-05A-086	Industrial sands	81-10-11-005
Industrial developments	81-03-05A-104	Industrial scale processes	81-01-13-133
Industrial development	81-12-05A-059	Industrial sites	81-02-05A-017
Industrial developments	81-12-05A-072		81-12-05A-057
Industrial disputes	81-09-05D-002	Industrial societies	81-01-05K-044
Industrial environment	81-04-05K-032		81-12-05K-014

Industrial sociology	81-02-05I-038	Inflammatory process	81-05-07-057
Industrial systems	81-12-09-014	Inflammatory response	81-05-06-192
Industrial technology	81-01-05D-021	Inflation	81-04-05C-030
Industrial toxicant	81-07-06-084		81-02-05C-064
Industrial training	81-08-05I-026		81-09-05C-066
	81-10-05I-033		81-02-05C-101
Industrial trucks	81-03-05C-010		81-01-05C-036
Industrial units	81-03-05C-052		81-02-05C-083
Industrial waste disposal	81-05-13-124		81-01-05C-041
Industrial wastes	81-09-13-134		81-12-05C-017
	81-02-06-166		81-10-02-005
Industrial water	81-04-08-010	Inflation accounting	81-01-05C-035
Industrialisation	81-03-05F-021	Inflation tax	81-01-05C-090
	81-02-05C-109	Inflation-unemployment	81-12-05C-019
Industrialised countries	81-05-10-040	Inflationary expectations	81-01-05C-024
Industrialization	81-01-05K-035	Influenza	81-03-06-259
	81-03-05A-005		81-07-06-059
Industrializing England	81-02-05D-042		81-08-06-058
Industry	81-06-05A-025	Influenza viruses	81-05-06-045
	81-02-05D-079		81-07-06-046
	81-03-05I-025	Information	81-02-05I-053
	81-01-05D-049		81-02-05C-103
Industry and commerce	81-09-05A-048		81-01-05A-067
Industry controls	81-08-13-123		81-01-05B-001
Industry equilibrium	81-03-05C-036		81-01-05A-066
Industry sector analysis	81-01-05C-064		81-10-05B-005
Industry structure	81-02-05C-101	Information Technology	81-01-05B-017
	81-05-05C-058	Information broking services	81-06-05B-006
Industry trade	81-05-05C-122	Information education	81-10-05I-037
Inelastic collisions	81-01-07-063	Information in engineering	81-05-05B-004
	81-02-20-050	Information market	81-10-05B-018
Inelastic neutron scattering	81-02-20-035	Information needs	81-02-05A-022
Inequality	81-09-05K-057		81-09-05B-009
	81-01-05C-092		81-11-05B-010
	81-02-05C-003	Information networks	81-10-05B-012
Inert	81-03-07-069	Information officer	81-03-05B-001
Inert gas	81-05-13-088		81-11-05B-003
Inert gases	81-04-07-022	Information processing	81-01-05J-001
	81-01-07-084		81-02-05J-013
	81-03-08-026	Information resources	81-07-05B-004
	81-03-09-004	Information retrieval	81-05-05B-001
Inertisation	81-05-13-129		81-02-05B-004
Infamortality	81-02-05D-072		81-09-05B-010
Infant Mortality	81-02-05K-040		81-03-05B-004
Infant feeding	81-05-06-203		81-05-05B-006
	81-12-05J-007	Information retrieval search	81-03-05B-023
Infant social development	81-06-05J-007	Information retrieval	81-09-05B-005
Infants	81-08-06-122	Information science	81-08-05B-009
	81-02-05K-032	Information service	81-05-05B-005
Infections	81-01-06-110		81-09-05A-115
Infinite sequences	81-12-09-005	Information services	81-04-05B-002
Infinitive	81-08-05G-002		81-02-05B-013
Inflammable gas	81-05-07-090		81-06-05B-001
Inflammation	81-01-06-109		81-02-05B-024

Information services	81-12-05B-013	Ingots	81-02-11-028
Information storage	81-03-06-077		81-05-13-063
	81-11-05B-009		81-06-11-016
Information system	81-02-09-054		81-11-11-040
	81-11-09-005		81-12-11-031
Information systems	81-01-05B-006	Inhibitors	81-03-06-069
	81-04-05A-080		81-01-06-104
	81-01-12-001		81-03-06-140
Information technology	81-02-05A-092	Inhibitory nervous pathway	81-03-06-222
	81-11-05B-013	Inhomogeneities	81-01-03-003
Information worker	81-08-051-036	Inhomogeneity	81-02-10-046
	81-09-05B-003	Inhomogeneous medium	81-02-20-048
Infra red spectral data	81-06-20-051	Initial mutation	81-08-05G-006
Infra red spectroscopy	81-12-14-007	Injected jet	81-01-13-068
Infra-red radiation	81-02-20-038	Injection	81-03-21-002
Infra-red reflectance	81-12-14-011		81-01-11-055
Infra-red spectroscopy	81-01-14-014	Injection moulding	81-06-13-011
Infrared	81-07-20-003		81-01-11-076
	81-05-09-030	Injection moulding machines	81-01-13-028
	81-06-03-032	Injection mouldings	81-08-11-005
	81-02-20-062	Injection rate	81-06-13-061
	81-11-20-026	Injuries	81-03-06-266
Infrared divergences	81-11-20-026	Injury	81-01-05E-004
Infrared heating	81-09-13-148		81-04-06-011
Infrared radiation	81-10-20-038	Injury patterns	81-07-13-120
Infrared radiative propertie	81-08-20-006		81-12-13-042
Infrared radiometers	81-09-08-021	Injury severity	81-08-13-191
Infrared spectra	81-07-20-031	Ink	81-09-13-133
Infrared spectroscopy	81-08-20-050	Inland habitats	81-02-06-099
	81-04-14-002	Inland waterways	81-07-05C-016
Infrared studies	81-01-07-082	Inlet flow	81-03-13-044
Infrared temperature measure	81-11-14-018	Inlet morphodynamics	81-03-08-001
Infrasonic waves	81-07-06-151	Inmate	81-06-05K-028
Infrasound	81-05-06-130	Inner cities	81-08-05K-005
Infusoria	81-10-06-027		81-02-05K-006
Ingestion	81-03-06-217		81-05-05A-002
Ingestion collective doses	81-06-06-298		81-01-05A-164
Ingot	81-04-13-029		81-01-05A-162
	81-04-11-011		81-01-05A-163
	81-12-11-017	Inner city	81-02-05C-023
Ingot bottoms	81-05-13-120		81-01-05A-102
Ingot crystallisation	81-02-11-056	Inner structure	81-06-08-023
Ingot mould	81-05-13-108	Inner urban areas act	81-01-05A-073
	81-02-11-024	Innershell ionization	81-02-07-041
Ingot moulds	81-07-13-057	Innervation	81-01-06-107
	81-04-13-034	Innovation	81-09-05A-059
	81-05-13-138		81-05-05C-057
	81-10-11-031		81-11-051-018
Ingot rolling	81-05-13-132	Inns	81-01-05D-013
Ingot solidification	81-02-11-024	Inorganic acids	81-10-07-007
	81-02-11-048	Inorganic centres	81-07-07-004
Ingot-casting	81-05-13-101	Inorganic oxidants	81-01-07-009
Ingots	81-08-11-040	Inorganic spectroscopic prob	81-08-07-018
	81-01-11-049	Inorganic substances	81-01-07-046

Inotropic responses	81-01-06-009	Insulation	81-02-13-105
Implant printing	81-04-14-004		81-01-09-013
Input-output	81-03-05C-084		81-02-13-155
	81-11-05C-018	Insulators	81-01-14-006
Insanity	81-08-05J-007	Insulin	81-03-06-063
Insecticide resistance	81-03-06-176		81-01-02-016
Insect	81-03-06-152		81-02-06-080
Insect control	81-02-06-064		81-07-07-009
Insect fauna	81-02-06-040		81-07-06-178
Insect faunas	81-10-08-044		81-07-06-214
Insect flight	81-09-20-043		81-12-06-064
Insect neurones	81-08-06-144	Insulin receptors	81-02-06-153
Insect plant interactions	81-02-06-163		81-08-06-036
Insecticide	81-12-06-001	Insulin resistance	81-05-06-041
Insecticide spraying	81-05-06-178	Insulin secretion	81-01-06-044
Insecticides	81-08-06-110	Insulin therapy	81-12-06-046
	81-06-06-279	Insurance	81-02-05C-110
Insects	81-12-06-149		81-01-05C-028
Insoluble substances	81-02-08-031		81-01-05A-071
Insolvency	81-11-05C-056	Insurance companies	81-11-05D-026
Inspection maintenance	81-11-13-034	Insured population	81-11-05C-066
Instanton determinants	81-05-12-025	Insurgency	81-02-05D-074
Instanton parameters	81-05-20-031	Insurrectionism	81-05-05D-028
Instanton solution	81-03-20-029	Intangible barriers	81-05-13-156
Instellar gas	81-06-20-025	Integral equation	81-01-12-023
Institute of Occupational Me	81-11-06-005	Integral equation formulatio	81-04-13-079
Institute of Oceanographic S	81-11-05B-019	Integral equations	81-01-12-002
Institute of Petroleum	81-10-11-061		81-08-09-006
Institution evaluation	81-12-05I-023	Integral group rings	81-08-12-012
Institutional setting	81-01-05J-007	Integral operators	81-05-12-021
Institutions	81-04-05I-033	Integrated circuit	81-02-09-020
	81-03-05K-004	Integrated circuits	81-02-09-065
	81-11-05A-023	Integrated planning	81-03-05A-103
Instruction	81-08-05I-035	Integration	81-05-20-031
Instruction tapes	81-01-05B-009	Intellectual functioning	81-12-05J-006
Instructional methods	81-08-05I-014	Intellectuals	81-01-05F-015
Instructional text	81-03-05J-016	Intelligence Division	81-11-05D-050
	81-11-05B-014	Intensive therapy units	81-05-06-008
Instrumentation	81-09-09-055	Inter-Library	81-04-05B-006
Instrument evaluation	81-08-08-037	Inter-Varsity Fellowship	81-01-05K-020
	81-01-10-005	Inter-library loans	81-06-05B-016
Instrumental shade passing	81-11-07-004	Inter-state conflict	81-12-05D-016
Instrumentation	81-09-09-054	Inter-war Britain	81-02-05K-045
	81-12-14-006	Interaction	81-02-05J-015
Insulated building	81-10-13-051	Interactive graphic system	81-01-12-027
Insulated dwellings	81-08-13-071	Interdisciplinary study	81-11-05I-009
Insulated home	81-04-13-072	Interest	81-02-05C-024
Insulated roofs	81-06-13-009	Interest rate	81-06-05C-017
Insulating	81-02-13-160	Interest rates	81-04-05C-046
Insulating materials	81-04-13-006		81-01-05C-024
	81-08-09-027		81-10-02-005
	81-08-09-032	Interface device	81-04-09-012
Insulating tape	81-05-05D-033	Interface segregation	81-02-11-046
Insulation	81-09-09-047	Interface state spectrum	81-03-07-068

Interfacial waves	81-08-20-012	Intracerebral	81-03-06-145
Interference	81-04-09-037	Intrauterine	81-03-06-108
Interferometer	81-08-14-001	Intrinsic curvature	81-06-20-072
Interferometric method	81-08-06-051	Introduced species	81-08-06-081
Interferon	81-03-06-122	Intrusive rocks	81-06-08-011
	81-03-06-143	Intumescent coatings	81-03-07-077
Interferon genes	81-05-06-168	Invalidity pension	81-02-05K-055
Interferon production	81-02-06-113	Invariant subspaces	81-11-12-007
Interfuel substitution	81-11-10-020	Invergordon	81-09-08-076
Integral equations	81-12-12-013	Invergowrie	81-12-05A-078
Intergroup	81-02-05C-050	Inverse theory	81-06-13-029
Interior installations	81-02-13-123	Inversion layers	81-09-20-023
Interlibrary lending	81-08-05B-021	Invertebrate	81-03-0-019
Intermediate valence	81-04-07-048		81-08-06-096
Intermediate' economy	81-03-05C-072		81-04-06-028
Intermetallic particles	81-02-11-076		81-03-06-237
Intermolecular forces	81-12-20-006	Invertebrates	81-02-06-197
International Missionary Cou	81-05-05F-010		81-04-06-009
International Monetary Fund	81-11-05C-054	Investment	81-04-05C-092
International exchange	81-01-05C-062		81-05-05C-008
International law	81-03-05D-048		81-01-05C-038
International negotiations	81-02-05D-009		81-05-05C-078
	81-02-05D-010		81-01-05A-171
International offshore centr	81-03-05C-073		81-01-05C-039
International protection	81-02-05D-069		81-01-05C-058
International security	81-10-05D-018		81-11-05C-044
International settlement	81-01-05D-014		81-10-05C-031
International standardisatio	81-02-05G-013		81-11-05C-012
International trade	81-06-05C-024	Investment law	81-09-05C-010
Interocular transfer	81-01-06-097	Investment programmes	81-02-05A-093
Interpersonal	81-02-05C-050		81-01-05A-122
	81-02-05J-019	Investor	81-10-05C-015
Interpreted code	81-02-09-049	Involvement	81-09-05A-125
Interregnum	81-03-05D-026	Iodazide reaction	81-09-06-153
Interspecific competition	81-06-06-022	Iodide solutions	81-05-13-228
Interstellar dust	81-05-20-038	Iodine	81-11-20-014
Interstellar gas clouds	81-01-03-007	Iodine cycles	81-09-08-071
Interstitial element	81-12-11-061	Iodine halide	81-06-07-041
Interstitial loops	81-05-20-079	Iodine vapour	81-05-07-095
Interstitial water	81-11-14-015	Iodine-123	81-02-10-014
Intervention	81-02-05C-050	Iodine-131	81-06-07-049
Intervertebral disc	81-10-06-012	Ion	81-02-20-070
Interviewed	81-01-05I-026		81-05-07-042
Intestinal absorption	81-02-06-028		81-03-07-046
Intestinal secretory immunit	81-07-06-016	Ion damage	81-05-11-014
Intestinal surgery	81-06-06-133	Ion etching	81-07-20-009
Intestinal transport	81-12-06-035		81-11-20-010
Intestine	81-05-06-163	Ion exchange	81-06-06-299
	81-01-06-088		81-07-07-017
	81-07-06-041		81-06-07-053
Intestine of the rat	81-06-06-297	Ion exchange adsorptin	81-03-07-054
Intonation	81-02-05G-012	Ion fusion	81-07-20-016
Intracellular ph,	81-01-06-107	Ion fusion drivers	81-07-20-020
Intracellular studies	81-02-06-130	Ion implantation	81-06-20-047

Ion implantation	81-03-07-039	Iran	81-09-05C-001
	81-03-09-004		81-06-05K-024
	81-03-20-037		81-03-05I-027
	81-11-20-068		81-06-05K-030
Ion implanted aluminium	81-08-07-037		81-06-05C-011
Ion irradiation	81-04-20-046		81-05-05A-018
Ion mass	81-02-20-055		81-11-05D-044
Ion mass spectrometry	81-05-07-028		81-11-05D-041
Ion movements	81-06-06-076	Iranian economy	81-10-05C-060
Ion plated	81-10-13-013	Iranian soils	81-12-08-024
Ion propulsion	81-11-22-001	Iraq	81-07-05D-031
Ion selective electrode	81-11-11-055		81-08-05C-030
Ion thruster	81-11-09-022		81-04-06-208
Ion-atom collisions	81-02-20-028		81-01-04-001
Ion-exchange membranes	81-04-10-004		81-04-06-202
Ion-ion neutralization	81-11-20-054		81-05-05C-001
Ion-molecule reactions	81-05-20-005		81-10-05K-035
Ion-selective	81-04-07-001	Iraqi intermediate schools	81-11-05I-011
Ion-selective electrodes	81-09-07-030	Ireland	81-05-05D-043
Iona	81-08-05F-040		81-02-05I-030
Ionesco	81-06-05F-028		81-12-05K-016
Ionian Flysches	81-12-08-002		81-10-05C-055
Ionic materials	81-11-20-021	Iridium	81-05-07-035
Ionic polymerisation	81-05-07-026		81-01-07-028
Ionic reactions	81-09-07-047		81-02-08-008
Ionic regulation	81-04-06-183	Irish	81-08-05G-006
	81-04-06-053		81-02-05I-030
Ionic solids	81-04-07-022	Irish Land League	81-01-05D-018
	81-03-07-069	Irish Question	81-07-05D-028
Ionic solvation	81-12-14-007	Irish Sea	81-02-08-068
Ionic spectra	81-08-20-034		81-11-08-002
Ionic wind	81-07-13-111		81-10-08-031
Ionised atoms	81-05-20-067	Irish colleges	81-11-05I-001
Ionising rays	81-12-11-074	Irish policies	81-12-05D-009
Ionitriding	81-06-13-070	Irish politics	81-01-05D-035
Ionization	81-01-07-069	Irish public service	81-08-05A-053
	81-03-07-042	Irish scientists	81-11-05C-057
Ionization processes	81-02-07-036	Irish towns	81-07-13-115
Ionized gas	81-09-20-050	Iron	81-05-11-053
Ionized gases	81-02-20-015		81-05-13-057
Ionotropic	81-02-07-086		81-09-11-028
Ions	81-03-07-042		81-08-11-044
	81-04-20-042		81-02-11-016
	81-11-20-022		81-04-11-062
IpsO-nitration	81-02-07-006		81-07-20-061
Ipswich	81-09-08-043		81-07-13-038
Ipswich central area	81-01-05A-096		81-06-13-031
Iran	81-05-05D-044		81-05-13-249
	81-02-02-006		81-05-07-089
	81-07-05K-004		81-07-11-054
	81-02-11-068		81-02-11-113
	81-01-06-011		81-04-11-063
	81-04-05D-045		81-05-07-088
	81-04-05C-040		81-07-11-015

Iron	81-04-07-040	Iron sulohides	81-08-11-077
	81-04-07-034	Iron-III-ion	81-09-07-047
	81-12-11-065	Iron-based	81-03-011-023
	81-12-11-034	Iron-based superalloy	81-10-11-013
	81-12-11-033	Iron-carbon melt	81-02-11-019
	81-12-11-100	Iron-carbon melts	81-12-11-055
Iron (II) complexes	81-01-07-052	Iron-catalysed hydrogen pero	81-03-07-046
Iron (III)-sulphide	81-05-07-049	Iron-nickel alloys	81-08-11-013
Iron Age	81-06-05F-042	Iron-nickel-chromium alloys	81-11-11-010
	81-11-05F-043	Iron-ore concentrate	81-05-11-029
Iron age	81-05-11-062	Iron-ore pellets	81-04-13-024
	81-02-05D-005		81-01-13-132
Iron age cemeteries	81-02-05D-001		81-05-13-054
Iron age moulds	81-02-05D-004	Iron-rhenium	81-02-11-053
Iron and Steel	81-02-11-056	Iron-silicon alloys	81-10-11-004
Iron and Steel Industry	81-05-13-097	Iron-stone	81-07-13-032
	81-02-05C-051	Iron-titanium	81-02-11-053
	81-02-13-082	Ironmaking	81-11-11-017
Iron and steel industry	81-08-13-085	Ironmongery manufacturers	81-01-05C-002
	81-04-13-021	Irons	81-04-11-064
	81-05-05A-013		81-12-11-080
	81-05-06-154	Irradiance	81-02-08-012
	81-01-13-134	Irradiated fuels	81-06-10-009
	81-01-11-066	Irradiated metals	81-02-10-013
	81-05-05C-049	Irradiated populations	81-02-06-140
	81-08-13-087	Irradiated samples	81-04-11-072
	81-08-13-084	Irradiation growth	81-07-20-049
Iron and steel products	81-09-11-042	Irradiation hardening	81-05-13-249
	81-09-11-041	Irrigated rice	81-05-02-020
Iron and steel works	81-05-05C-048	Irrigation	81-04-02-007
	81-05-11-043		81-05-08-010
	81-09-11-031		81-07-02-021
Iron castings	81-02-05C-028		81-12-13-068
Iron coatings	81-09-11-101	Irrigation reform	81-04-05A-036
Iron deficiency	81-11-06-107	Irrigation scheme	81-05-02-008
	81-11-06-134	Irthlingborough district pla	81-01-05A-121
Iron flux	81-12-11-024	Irumide fold belt	81-03-08-027
Iron foundries	81-08-05C-056	Isaac	81-06-05F-007
Iron industry	81-10-05D-001	Isaba	81-08-05K-058
Iron melts	81-07-11-100	Isatogens	81-09-07-053
Iron nitride	81-08-11-068	Ischaemia	81-02-06-142
Iron ore	81-07-13-103	Ischaemic heart disease	81-01-06-113
	81-08-13-169		81-11-06-114
Iron ore pellets	81-01-11-041	Isere	81-06-05K-003
Iron ores	81-08-11-017	Ising model systems	81-04-20-039
Iron oxidation	81-05-11-016	Islam	81-01-05F-011
Iron pipe	81-10-13-122		81-06-05D-003
Iron pipes	81-10-13-123		81-11-05F-051
Iron powder	81-02-13-086	Islamic Conference	81-06-05D-059
Iron powder compacts	81-06-13-074	Islamic Law	81-10-05C-057
Iron pressure pipes	81-10-13-125	Islamic inscriptions	81-11-05F-001
Iron salts	81-05-20-058	Islamic period	81-02-11-068
	81-12-11-051	Islamic reform	81-12-05D-024
Iron silicate melts	81-09-11-110	Islamic revival	81-06-05F-020

Islamic revolution	81-11-05D-044	Italy	81-03-05F-028
Island	81-05-05C-025		81-08-05C-069
Island cost of living	81-12-05C-025		81-11-05D-009
Isle of Dogs	81-02-05A-103		81-10-05B-007
	81-05-05A-099	Ivybridge	81-08-08-038
Isle of Man	81-02-06-050	Ivybridge town centre	81-01-05A-019
Isle of Skye	81-08-08-006	Ixodes ricinus L.	81-10-06-016
Isle of Wight	81-09-08-001	Ixodid parasites	81-06-06-183
	81-07-05K-026	Ixodidae	81-06-02-024
Isles of Scilly	81-09-05A-037		
Islet of Langerhans	81-05-06-264	JET	81-04-14-013
Islington	81-05-13-032	Jackdaw	81-09-06-037
	81-12-05A-013	Jackknife methods	81-03-12-023
Islington development plan	81-06-05A-009	Jalili era	81-06-05D-017
	81-06-05A-024	Jamaica	81-04-05A-099
	81-06-05A-008		81-05-05C-052
	81-06-05A-043		81-03-14-005
Isma'iliyya Tariqa	81-01-05D-002		81-10-05K-010
Isocyanates	81-08-06-220	James	81-04-05F-023
Isodrenaline sulphate	81-05-06-167		81-03-05F-025
Isoenzyme characterization	81-05-06-186	Japan	81-08-05D-006
Isoenzymes	81-08-05K-042		81-05-05C-007
Isoferritins	81-02-06-073		81-03-05F-012
Isolators	81-03-20-065		81-06-05C-016
Isolevorin A2	81-08-06-288		81-11-05C-051
Isomerization	81-08-06-288		81-12-05A-006
Isophthalic acids	81-09-07-005	Japan's export trade	81-08-05C-064
Isoproturon	81-10-06-119	Japanese	81-02-05F-047
Isorenin	81-04-06-098		81-02-06-237
Isothermal annealing	81-02-11-034	Japanese quail	81-11-06-022
Isothermal binary mixtures	81-02-07-018	Japanese trade	81-12-05C-064
Isothermal breakdown	81-11-11-043	Jarlaskald	81-02-05F-023
Isothermal transformation	81-02-11-013	Jarrow	81-08-05K-012
Isothermal transport	81-01-20-017	Jaw chucks	81-08-13-152
Isotope handling calculator	81-06-07-047	Jaworzno	81-06-10-005
Isotopes	81-01-14-011	Jefferies	81-10-05F-011
Isotopic	81-03-06-027	Jenne	81-01-05K-021
Isotopic analysis	81-05-10-061	Jericho	81-03-05F-009
Isotropic	81-01-08-020	Jericho district	81-01-05K-013
Isozymes	81-06-06-175	Jericho people	81-05-05D-002
Israel	81-08-05D-019	Jerusalem	81-08-05G-005
	81-06-05D-046		81-11-05F-039
	81-04-05F-025	Jesus	81-06-05F-007
	81-04-06-236		81-09-05D-051
	81-08-05C-063	Jet catcher	81-11-21-001
	81-03-05D-043	Jet events	81-11-20-062
Israeli childhood stories	81-12-05F-009	Jet mixing	81-09-13-167
Israeli ports	81-07-13-101	Jet noise	81-01-20-022
Istrial lighting	81-09-05E-005		81-10-20-055
Italian economic affairs	81-08-05D-045	Jet penetration	81-03-20-047
Italian teachers	81-11-05K-035	Jet pump	81-09-13-167
Italic	81-06-05F-021	Jet stream	81-10-08-057
Italy	81-07-05K-022	Jet-in-pool	81-12-20-046
	81-08-05F-018	Jets	81-05-20-026

Jets	81-07-13-091	Journal bearings	81-04-13-100
Jets of liquids	81-05-13-137		81-08-13-052
Jewellery trade	81-05-05C-035		81-04-13-090
Jewish	81-03-05D-041		81-10-13-093
Jews	81-03-05K-001	Journal publishing	81-03-05B-024
	81-03-05K-005	Journalism	81-07-05D-015
Jigs	81-04-05C-010	Journals	81-05-05B-008
	81-02-13-126	Journey time	81-10-13-147
Job	81-03-05C-074	Journey to work	81-02-05K-044
Job Sharing Project	81-12-05C-034	Joyce	81-03-05F-008
Job attitudes	81-02-05I-013		81-12-05F-029
Job creation schemes	81-05-05C-032	Joyce's politics	81-11-05D-065
Job design	81-03-05I-004	Jubail	81-01-05C-049
	81-09-05A-116	Jubilee Line	81-02-05A-189
Job discrimination	81-03-05K-012	Judges	81-08-05D-031
Job evaluation	81-02-05I-035	Judicial remedies	81-12-05D-004
Job information	81-08-05A-039	Judicial supervision	81-07-05D-020
Job involvement	81-01-05K-040	Judicial system	81-08-05D-031
	81-03-05I-004	Judo	81-09-05K-056
Job massacre	81-02-05A-030	Judo in Britain	81-09-05K-055
Job release scheme	81-07-05I-017	Julinac	81-01-05F-020
Job satisfaction	81-05-05J-008	Julius Caesar	81-04-05F-044
	81-01-05K-040	Jungfrau Railway	81-08-13-158
Job sharing	81-12-05C-043	Jupiter	81-09-20-017
Jobs	81-02-05C-027		81-11-20-050
	81-02-05A-034	Jura separatism	81-08-05D-011
	81-05-05C-100	Jurassic sediments	81-02-08-007
	81-03-05C-058	Jurgen Habermas	81-02-05F-004
	81-03-05I-014	Jurisprudence	81-06-05C-066
Jobs crisis	81-05-05C-097	Justice	81-02-05D-037
Johannine community	81-06-05F-033		81-01-05F-039
John	81-07-05F-007	Jute	81-10-13-145
John English and Co., Fecken	81-05-05D-023	Juvenile courts	81-07-05D-010
John Oldham	81-02-05E-002	Juvenile delinquency	81-08-05K-011
John's gospel	81-05-05F-002	Juvenile hormone	81-03-06-101
Johnson	81-03-05F-002	Juvenile justice	81-03-05D-018
	81-02-06-172	Juvenile offenders	81-03-05A-030
	81-11-05F-036		81-03-05K-035
Joiners	81-07-06-122		81-03-05K-037
Joint spacing measurements	81-12-13-061		81-03-05K-036
Joints	81-02-13-032		
	81-08-13-044	K and ETA decat	81-05-20-020
	81-02-11-103	K- mesons	81-03-20-012
	81-01-13-099	K-K+pi- system	81-11-20-047
Jokes	81-08-05F-005	K-XRF	81-02-10-002
Jones	81-02-05F-045	K-p interactions	81-02-20-045
	81-05-05F-021	K-p->2-body	81-02-20-077
Jordan	81-05-08-010	KNK II defective element	81-10-10-022
Jordanian education system	81-11-05A-006	KPD	81-04-05D-046
Jos	81-12-05K-009	Kabylia	81-06-05D-019
Jotunheimen	81-02-08-053	Kafka	81-01-05F-036
Joule effect	81-10-20-051	Kahana-Carmon	81-12-05F-009
Journal	81-04-13-120	Kalahari	81-04-05K-016
Journal bearings	81-06-13-097	Kallikrein	81-04-06-200

Kallixenos	81-02-05D-039	Kenya government	81-06-05D-007
Kampung	81-02-05A-192	Kenyan soda lakes	81-12-06-063
Kania	81-11-05D-036	Keratoconjunctivitis	81-07-06-035
Kant	81-10-05F-002	Keratoconus	81-05-06-200
Kaolin	81-05-08-031	Kerinci	81-02-05K-048
Kaolinisation	81-02-08-042	Kernel Integration	81-01-10-004
Kaon neutron charge	81-11-20-055	Kernel method	81-11-12-004
Karaganda Metallurgical Comb	81-09-11-033	Kerosene-air mixtures	81-12-21-006
Karaganda combine	81-10-13-039	Kerr Effect	81-10-20-043
Karaganda-combine	81-10-13-038	Kerr magneto-optical effect	81-03-20-048
Karlandusi	81-05-05F-024	Keston	81-02-05A-153
Karlsruhe	81-10-10-021	Kestrel	81-01-06-002
Karyotype changes	81-05-06-136	Ketene	81-01-07-016
Katowice steelworks	81-09-13-014	Ketoacidosis	81-05-06-041
Kazakhstan	81-08-06-296	Ketoaldehyde methlglyoxal	81-02-06-004
Kazakhstan deposits	81-12-11-019	Ketones	81-03-07-011
Keele	81-04-05I-012		81-09-07-058
Kelantan	81-01-08-017	Keuper Saliferous beds	81-03-08-011
Kelsale	81-02-05A-015	Key clutch presses	81-05-13-149
Kelso local plan	81-05-05A-054	Key distribution centre	81-06-09-023
	81-05-05A-088	Keyboard layouts	81-07-09-037
Kempston district plan	81-04-05A-075	Keyboards	81-09-09-058
Kendal Avenue	81-12-05A-065	Keying skills	81-09-09-058
	81-12-05A-061	Keynes	81-10-05D-015
Kenji	81-06-05F-025	Keynesian	81-02-05C-071
Kennet Valley	81-05-08-051	Keynesian economics	81-05-05C-060
Kensington's motorway	81-12-05A-026	Keynesian unemployment	81-04-05C-026
Kent	81-04-05A-046	Keynsian unemployment	81-07-05C-052
	81-02-05F-037	Keywords	81-03-05B-019
Kent House	81-12-05A-022		81-11-05B-012
Kent Road local plan	81-02-05A-163	Kh12 steel	81-04-11-025
Kent countryside plan	81-05-05A-071	Kharijites	81-04-05F-028
	81-05-05A-070	Khemlnytsky	81-07-05D-007
Kent minerals subject plan	81-05-13-046	Kibbutz	81-05-05K-035
	81-05-05A-057	Kidney	81-05-06-279
Kent structure plan	81-04-05A-062		81-08-06-271
	81-04-05A-028		81-05-06-280
	81-04-05A-029	Kidney cell membranes	81-03-06-250
	81-04-05A-055	Kidney cells	81-11-06-030
Kentish Town	81-01-05A-155		81-11-06-039
Kenton Bank	81-09-05A-085	Kidney donorship	81-08-06-029
Kenya	81-02-13-150	Kidney function	81-05-06-272
	81-08-05C-031	Kidsgrove district plan	81-09-05A-096
	81-01-05K-018		81-09-05A-063
	81-09-13-118	Kievan Russia	81-11-05F-044
	81-09-02-021	Kilburn Building	81-12-05C-031
	81-08-06-012	Kilns	81-04-13-032
	81-01-05D-004	Kilombe	81-05-05F-024
	81-12-05I-025	Kimbelites	81-02-08-018
	81-10-05C-046	Kimberlites	81-04-08-008
	81-10-13-108	Kimmeridge clay	81-06-08-001
	81-10-05K-009	Kincardine suburban area	81-09-05A-099
	81-12-05K-055	Kinematic	81-03-08-031
Kenya Rift Valley	81-12-08-040	Kinematic chip forming	81-12-13-044

Kinematics	81-02-12-006	Knoll	81-01-05A-097
Kinematics	81-10-12-002	Knoop	81-09-20-020
Kinetic code	81-08-20-055	Knowledge	81-09-051-010
Kinetic investigations	81-01-07-029	Kodak type 2 film	81-07-06-064
Kinetics	81-05-11-065	Kohlberg	81-10-051-008
	81-05-20-080	Kola Peninsula	81-10-08-010
	81-05-07-075	Komara miniskimmer	81-03-13-052
	81-07-20-005	Kondo system	81-05-07-030
	81-05-07-081	Kongsberg series	81-07-08-012
	81-03-20-050	Konya Basin	81-08-08-021
	81-03-06-075	Korea	81-04-05D-044
Kinetics of displacement	81-01-11-050		81-07-05D-032
King Lear	81-12-05F-004		81-08-08-023
King's Fund College	81-06-05A-039	Korean poetry	81-06-05F-027
	81-06-05C-028	Korean war	81-07-05D-027
Kingsley	81-08-05F-036	Krasnodar region	81-09-08-025
	81-06-05F-029	Krill lipids	81-10-06-157
	81-12-05F-008		81-10-06-158
Kingston	81-04-05A-099		81-10-06-156
Kingston Park	81-09-05A-085	Krill meal	81-10-06-156
Kingston district plan	81-01-05A-001	Krypton	81-04-07-040
Kingston town centre distric	81-02-05A-108	Kuala Lumpur	81-12-13-043
Kingston upon Hull inner are	81-04-05A-051		81-11-13-075
Kingston upon Hull local pla	81-05-05A-049	Kumaon Himalaya	81-09-05F-016
Kingswood Park	81-08-05K-033	Kurdish speakers	81-02-05G-001
Kingswood district plan	81-05-05A-074	Kurdistan	81-08-05D-023
Kink modes	81-12-20-013	Kurer anchor system	81-04-06-073
Kinship	81-02-05K-048	Kurtosis	81-11-12-002
Kirchenpauer Quay	81-07-13-074	Kutch	81-02-08-041
Kirkaldy draft local plan	81-07-05A-013	Kuwait	81-02-05C-074
Kirkcaldy	81-07-05A-095		81-02-08-003
Kirkcowan	81-08-08-040		81-04-051-002
Kirkintilloch	81-02-05A-027	Kuzbas coal rocks	81-12-11-063
	81-02-05A-074	Kweneng	81-04-05K-017
Kirkwall airport	81-10-13-091	Kynance Cove	81-02-05A-004
Kirriemuir	81-05-08-006		
Kirriemuir local plan	81-09-05A-027	L-3-Hydroxyacyl-CoA dehydro	81-04-07-045
Kitab Al-Mihan	81-09-05F-028	L-cysteine	81-07-06-173
Kitab al-Buldan	81-08-05F-022	L-dopa	81-01-06-102
Kitchen	81-02-13-153	L-glutamic acid	81-03-07-012
	81-04-05J-001	L-threonine	81-04-06-014
Kittel	81-04-05D-047	L. albus L.	81-11-06-023
Kitten striate cortex	81-01-06-043	L. angustifolius L.	81-04-06-010
Kittiwake	81-02-06-003	L. mutabilis sweet	81-04-06-010
Kiwifruit plant	81-12-06-144	L.D.P.E. films	81-10-20-070
Klaas Kloosterweg	81-10-13-097	LCB	81-12-05A-067
Kladno	81-06-13-052	LD slags	81-11-11-013
	81-02-13-071	LEED	81-04-07-041
Klebsiella aerogenes	81-02-06-043	LH-RH	81-04-06-118
	81-01-06-106	LMFBR sub-assemblies	81-07-10-021
Klebsiella pneumoniae	81-02-06-105	LNG	81-09-05C-012
Klebsiella species	81-01-06-127	LNG metering	81-02-10-005
Knee	81-08-06-093	LNG terminal	81-02-10-004
Knitwear	81-06-05C-020	LOGO	81-10-051-026

LOGO programming	81-05-05I-004	Labour party branches	81-03-05D-015
LP-norm	81-01-12-021	Labour power	81-05-05K-011
LPG	81-09-13-061		81-05-05K-012
	81-10-21-001	Labour productivity	81-01-12-029
LR parsers	81-05-09-059		81-02-13-079
LSI design	81-09-09-023		81-09-05H-001
LUCID	81-08-20-026		81-04-05C-044
LWR	81-07-10-005	Labour rate guide	81-01-05C-003
La Confisyon Del Amante	81-02-05F-015	Labour relations	81-07-02-022
La Primavera volcano	81-10-08-008		81-11-05F-038
Labelled compounds	81-01-07-017	Labour reserve	81-08-05K-067
Labelling	81-06-06-068	Labour resistance	81-03-05K-049
Labels	81-01-05K-003	Labour safety	81-09-13-005
Labetalol	81-11-06-169	Labour supply	81-04-05C-028
Laboratory	81-02-05I-052		81-05-05C-020
Laboratory costs	81-02-05C-079		81-02-05C-037
Laboratory diagnosis	81-02-06-117		81-01-05C-092
Laboratory digest	81-12-14-009		81-01-05C-033
Laboratory services	81-08-06-072		81-01-05C-046
Laboratory work	81-11-11-016		81-10-05C-058
Labour	81-05-06-262	Labour utilisation	81-11-05C-015
	81-01-05F-039	Labour ward	81-11-06-007
	81-03-05K-050	Labour-consuming operations	81-12-11-021
	81-01-05A-052	Labourism	81-01-05D-011
	81-08-06-143	Labriiform locomotion	81-01-06-041
	81-01-05D-005	Labur mobility	81-06-05C-048
	81-01-05D-048	Laceby village plan	81-09-05A-086
	81-11-06-057	Lacquers	81-05-11-042
Labour Inspection	81-06-13-084	Lactantius	81-09-05F-020
	81-10-13-101	Lactation curves	81-10-02-018
Labour Movement	81-10-05D-037	Lactogenesis	81-05-06-245
Labour Protection	81-10-13-073	Lactose	81-06-06-190
Labour conditions	81-12-05D-013	Lactose fermentation	81-10-06-017
Labour control	81-03-05K-049	Ladle	81-08-13-098
Labour demand	81-02-05C-081		81-01-11-055
Labour force	81-09-05K-002		81-12-11-066
	81-08-05A-025	Ladle carburization	81-02-13-012
	81-04-05C-006	Ladle linings	81-01-11-062
	81-01-05A-052	Ladle refining	81-04-13-022
Labour managed firm	81-10-05C-065	Ladles	81-05-13-050
Labour market	81-01-05K-039		81-02-13-017
	81-02-05C-002	Lady Chatterley's Lover	81-01-05F-002
	81-04-05C-086	Laetoli hominid 18	81-08-05F-044
	81-08-05K-010	Lag models	81-08-05C-035
	81-05-05C-004	Lagos market women	81-11-05K-029
	81-11-05C-021	Lagozza culture	81-03-05F-028
	81-12-05C-038	Lake	81-02-05A-065
Labour markets	81-02-05C-012	Lake District	81-02-05A-188
Labour migration	81-08-05K-004		81-02-05A-003
Labour mobility	81-07-05K-023		81-12-08-022
	81-11-05C-022	Lakes	81-03-08-041
Labour organisation	81-08-09-012	Lamb	81-11-05F-033
Labour organizations	81-04-05D-024		81-11-06-062
Labour parties	81-06-05D-083	Lamb from grass	81-12-02-012

Lambda (1690) region	81-12-20-021	Land use	81-03-13-007
Lambda PH14 theory	81-05-20-030		81-05-05A-034
Lambeth	81-05-05A-030		81-01-05A-174
	81-09-05K-031		81-05-05A-045
	81-02-05B-018		81-03-14-005
	81-05-05K-022		81-06-05C-041
	81-01-05A-161		81-06-05C-033
	81-09-05K-026	Land use planning	81-01-05A-006
	81-08-05A-014		81-01-05A-005
	81-09-05K-027	Land use-transport model	81-06-13-134
	81-05-05C-051		81-06-13-133
	81-09-05K-036	Land-use structure	81-12-08-042
	81-05-05A-035	Landbeach district plan	81-05-05A-103
	81-09-05K-032	Landform development	81-03-08-023
	81-09-05K-033	Landing mats	81-02-01-003
	81-12-05K-004	Landlord	81-10-05D-036
	81-12-05C-042	Landlords	81-03-05K-039
	81-12-05A-069	Landowners	81-03-05D-045
Lambeth development plan	81-02-05A-043	Landsat	81-08-22-001
	81-05-05A-031	Landsat MSS data	81-11-08-029
	81-02-05A-035	Landsat imagery	81-12-08-030
Lamellar cracks	81-07-13-056		81-12-08-036
Lamellar tearing	81-04-11-006	Landscape	81-01-05A-022
Laminar flow	81-05-13-181		81-04-05F-014
Laminar tube flow	81-02-06-079		81-05-05A-071
Laminates	81-05-11-070		81-02-05A-023
Lanark local plan	81-12-05A-020		81-05-05A-070
Lancashire	81-08-13-190	Landscape classification	81-08-08-016
	81-02-05B-001	Landscape conservation	81-02-05A-010
	81-02-05A-019	Landscape description	81-11-05F-027
Lancashire Textile Masters	81-11-05D-061	Landscape evaluation	81-07-08-017
Land	81-10-05C-018	Landslides	81-11-08-032
Land administration	81-06-05D-047	Lane design	81-06-13-093
Land allocation	81-07-05D-022	Lang model	81-08-07-054
	81-02-05C-049	Langerhans	81-08-06-063
Land availability	81-02-05A-117		81-07-06-047
	81-12-05A-035		81-12-06-064
	81-12-05A-038	Langmuir adsorption isotherm	81-08-20-047
Land contamination	81-09-13-180	Language	81-02-05G-016
Land distribution	81-09-05D-049		81-03-05I-008
Land drainage	81-07-13-146		81-10-05F-016
	81-03-05A-037	Language comprehension	81-10-05J-013
	81-09-08-078	Language design	81-02-05F-003
Land management	81-06-05A-057	Language development	81-08-05J-010
	81-05-02-009	Language laboratory	81-11-05I-020
Land mobile signals	81-09-09-026	Language learning	81-01-05J-011
Land mobile systems	81-09-09-020		81-02-05I-006
Land ownership	81-07-05D-004	Language programme	81-02-05I-004
Land rights	81-08-05D-018	Language purism	81-02-05G-001
Land suitability	81-09-08-054	Language queries	81-09-09-018
Land tenure	81-06-05C-033	Language remediation	81-12-05I-014
Land titles	81-06-05D-047	Language skills	81-11-05I-011
Land use	81-06-06-164	Language stimulation	81-02-05I-004
	81-05-05A-035		81-02-05I-005

Language tuition	81-02-05I-023	Lasers	81-05-07-015
Language typology	81-05-05G-003	Lasers	81-02-20-062
Languages	81-01-05C-048	Lasius flavus	81-01-06-137
	81-03-09-009	Late quaternary	81-03-08-041
Lantana	81-05-02-024	Late-Flandrian sediments	81-02-08-014
Lanthanide metals	81-08-07-046	Latency exploitation	81-03-09-037
Lanthanides	81-09-07-024	Latent roots	81-03-12-009
Lanthanum oxide	81-06-11-026	Lateral loading	81-09-13-056
Laos	81-01-05D-014	Lateral motion	81-11-20-044
	81-09-05D-033	Laterality in man	81-12-06-007
Lap joints	81-05-13-215	Lates calcarifer	81-05-06-170
Laplace equations	81-02-09-007	Latex	81-04-06-177
Laplace's equation	81-02-12-009	Lathes	81-09-05E-009
Large elm bark beetle	81-11-06-004	Latice	81-02-20-078
Large ingots	81-02-13-024	Latin America	81-10-05I-036
Large print book	81-02-05K-017	Latin elegy	81-03-05F-013
Large stores directory	81-02-05C-019	Lattice	81-03-20-015
	81-02-05C-018	Lattice cell problems	81-06-13-111
Larvae	81-03-06-203	Lattice chains	81-09-20-013
Larval orthocladinae	81-04-06-031	Lattice gases	81-06-07-015
Larval serum	81-08-06-004		81-12-07-012
Laryngeal subglottic mucosal	81-09-06-185	Lattice model	81-02-13-054
Laser	81-01-20-005	Lattice parameter	81-12-20-028
	81-07-20-066	Lattice points	81-12-12-004
	81-05-11-001	Lattice spacings	81-10-20-017
	81-01-11-065	Lattice structure	81-11-20-021
	81-03-14-001	Lattice theory	81-05-07-096
	81-02-13-010		81-05-20-053
	81-12-20-026	Latvian nation	81-11-08-024
Laser Facility Committee	81-05-20-034	Launders	81-12-11-045
Laser anemometry	81-04-20-029	Laundries	81-07-13-069
Laser beam welding	81-07-13-084	Law	81-03-05D-027
Laser beams	81-06-20-020		81-01-05K-023
	81-02-17-002		81-01-05D-042
Laser doppler anemometry	81-12-14-017	Law enforcement	81-04-05D-023
Laser efficiency	81-06-20-014	Law of inheritance	81-06-05D-012
Laser emissions	81-05-06-134	Law of the Sea	81-06-05D-067
Laser fluorescece	81-05-20-065	Lawrence	81-05-05F-008
Laser ignition	81-03-07-062		81-01-05F-002
Laser induced plasmas	81-05-20-006	Lawrie Park	81-12-05A-022
Laser irradiated targets	81-06-20-063	Laws	81-02-13-152
Laser magnetic resonance	81-12-20-001	Lawyers	81-11-05D-011
Laser melted	81-10-11-076	Lay-offs	81-08-05C-071
Laser microanalysis	81-04-20-032	Layers	81-02-13-136
Laser plasma interactions	81-07-20-033	Le Rouge et le Noir	81-08-05F-025
	81-12-20-025	Le guillou	81-09-06-175
Laser pulses	81-12-20-025	Leach	81-03-06-144
Laser radiation	81-03-20-020		81-09-06-222
Laser spectroscopy	81-08-20-009	Leach systems	81-06-07-037
	81-11-20-014	Leaching	81-07-13-108
Laser welding	81-12-09-011		81-07-08-009
Laser-anemometry	81-02-01-007		81-10-07-036
Laser-compression simulation	81-07-20-015	Leaching of glasses	81-05-11-008
Laser-produced	81-02-20-064	Leaching systems	81-06-07-001

Leaching systems	81-11-11-037	Learning resources	81-06-051-019
Lead	81-02-07-054	Learning strategies	81-04-051-003
	81-01-05C-047	Least squares	81-03-12-004
	81-05-06-039	Least squares adjustment	81-10-09-022
	81-08-13-060	Leather	81-06-13-107
	81-05-13-243	Leather footwear	81-09-06-018
	81-08-06-161	Leather manufacturers	81-10-05C-062
	81-03-06-189	Leaves	81-05-06-087
	81-09-06-226	Leaves of Grass	81-04-05F-033
	81-02-07-032	Lebanese contribution	81-11-05F-042
	81-05-08-016	Lebanon	81-03-05D-001
Lead alkylation	81-11-06-041	Lebedl-mining-beneficiation-	81-12-11-025
Lead chemistry	81-04-06-141	Lectins	81-06-06-078
Lead dioxide	81-03-07-097	Lecturing	81-04-05J-004
	81-09-07-050	Leeds	81-04-05D-041
	81-09-07-051	Leeds inner city	81-03-05K-001
Lead in petrol	81-08-06-261	Leeds/Bradford Airport	81-09-13-181
Lead in the body	81-08-06-261	Legal	81-03-05B-002
Lead levels	81-11-06-047	Legal aid	81-02-05K-054
Lead mining	81-01-05D-023	Legal aspects	81-02-05D-034
	81-02-05D-083	Legal powers	81-11-05D-028
Lead poisoning	81-05-06-138	Legal profession	81-12-05B-013
	81-05-06-137	Legal rights	81-02-051-020
Lead pollution	81-05-13-017	Legal services	81-04-05D-042
Lead shielding	81-06-07-047	Legal theory	81-06-05D-086
Lead zirconate titanate cera	81-02-07-085	Legal training	81-11-05D-011
Lead-time modelling	81-04-05A-058	Legiao Basileira de Assisten	81-10-05D-042
Leadcontamination	81-03-06-212	Legibility research	81-03-05B-006
Leadership	81-03-05J-004	Legionnaires' disease	81-08-06-013
Leadership style	81-04-05J-008	Legislation	81-02-05D-060
Leading var capacity	81-11-09-029		81-03-05D-029
Leaf cuticle	81-08-06-268	Legislation determined	81-06-05D-086
Leaf degradation	81-07-06-204	Legislative behaviour	81-08-05D-040
Leaf development	81-01-06-080	Legislative process	81-02-05D-032
Leaf fragments	81-05-06-255	Leicester district plan	81-05-05A-068
Leaf litter	81-05-02-015		81-05-05A-086
Leaf-mining lepidoptera	81-09-06-118	Leicester's literary patrona	81-12-05D-008
Leafhopper	81-06-06-289	Leicestershire	81-12-06-065
League football	81-10-05C-049	Leiomyoma	81-06-06-125
League of Nations	81-02-05D-089		81-06-06-126
Leak-testing	81-06-07-044	Leiris	81-07-05G-002
Leaky feeders	81-12-09-010	Leisure	81-03-05C-017
Learned societies	81-05-05B-008		81-02-05C-090
Learning	81-02-06-022		81-03-05K-028
	81-08-06-115		81-02-05C-086
	81-03-06-141		81-05-05C-093
	81-01-051-014		81-02-05C-091
	81-02-051-052		81-02-05C-089
	81-03-051-003		81-02-05C-092
	81-01-06-143		81-02-05C-087
Learning control systems	81-01-12-018		81-02-05C-085
Learning materials	81-12-05B-006		81-02-05C-084
Learning memory	81-05-06-036	Leisure activities	81-04-05A-003
Learning reading	81-01-051-035		81-12-05K-020

Leisure behaviour	81-07-05K-044	Leukocyte function	81-02-06-112
Leisure complexes	81-08-05C-041	Levamisole	81-09-02-025
Leisure facilities	81-07-05K-013	Level swell	81-02-10-009
Leisure reading	81-02-05K-014	Levenmouth	81-01-05A-041
	81-12-05K-049		81-01-05A-042
Leisure services	81-09-05A-024	Lever-type damage	81-11-19-004
Leisure strategy	81-01-05A-132	Leverrier	81-05-20-004
Leisure systems	81-10-05K-040	Leviduction	81-02-09-066
Leitch report	81-08-13-009	Levorin	81-08-06-050
Leith	81-09-13-068	Lewis active substances	81-05-06-243
Lenders	81-06-05C-054	Lewisham	81-08-05D-029
Lenin	81-04-05C-045	Lewisian complex	81-08-08-027
	81-08-05D-039	Lexical items	81-09-05G-008
Lens couplings	81-04-17-007	Lexical reconstruction	81-09-05G-007
Lens elements	81-05-14-016	Lexicon	81-04-05J-003
Lens quality	81-01-14-008	Lexicostatistics	81-09-05G-007
Lensia zenkevitchi sp. n	81-02-06-216	Liassic	81-02-08-022
Leominster	81-01-05A-001	Liassic ironstones	81-07-08-007
Lepidoptera	81-05-06-006	Lib-Labs	81-03-05D-013
	81-02-06-002	Liberal democracy	81-09-05C-037
	81-11-06-153	Liberalism	81-06-05F-004
	81-10-06-042	Liberia	81-07-05D-024
Leprosy	81-04-06-024	Liberis educandis	81-11-05F-026
	81-04-06-069	Libertarian collective choic	81-09-05C-068
Lepton	81-12-20-053	Librarian	81-08-05I-036
Lepton production	81-07-20-062		81-09-05B-003
Leptophyes Punctatissima	81-06-06-045		81-11-05B-015
Leptophyew punctaissima	81-12-06-076	Librarians	81-07-05B-007
Lerida	81-10-13-100		81-02-05B-020
Leskov	81-01-05F-042		81-02-05B-030
Lesotho	81-12-08-029		81-02-05B-009
Letlhakeng	81-04-05K-016		81-10-05I-038
Letter sorting	81-10-09-040		81-12-05B-010
Letter writing	81-08-05F-013	Librarianship	81-07-05B-022
Letters	81-01-05F-022		81-08-05B-009
Lettuce	81-04-02-024	Libraries	81-01-05B-010
Leucocyte locomotion	81-11-06-079		81-02-05B-010
Leucocytes	81-03-06-089		81-06-05A-054
	81-09-06-017		81-08-05B-012
Leucodystrophy	81-10-06-087		81-06-05B-013
Leucolyte responses	81-04-06-019		81-02-05B-015
Leukaemia	81-03-06-012		81-08-05B-003
	81-07-06-229		81-10-05B-008
	81-01-06-099		81-12-05B-008
	81-07-06-192		81-10-05B-006
	81-12-06-109		81-10-05B-003
Leukaemia B cells	81-07-06-179		81-10-05B-009
Leukaemia virus	81-10-06-117		81-10-05B-023
Leukaemias	81-06-06-272	Libraries in Madrid	81-10-05B-014
Leukaemic haemopoietic cells	81-06-06-272	Libraries' trade	81-11-05B-016
Leukaemic lymphocytes	81-06-06-245	Library	81-09-05B-009
Leukemia	81-01-06-092		81-02-05B-024
	81-08-06-131		81-03-05B-010
Leukocyte RNA	81-06-06-266		81-08-05B-017

Library	81-12-05B-001	Light fittings	81-09-13-161
Library activity in France	81-10-05B-019	Light leaf spot disease	81-03-06-253
Library automation	81-12-05B-009	Light quality	81-02-06-161
Library education	81-10-05I-036	Light rail systems	81-03-05A-033
Library management	81-04-05B-015	Light refraction	81-06-13-079
Library manpower planning	81-05-05A-112	Light scattering	81-04-20-024
Library needs	81-07-05B-009		81-08-20-002
Library planning	81-05-05B-011		81-03-20-053
Library resources	81-02-05B-001		81-03-20-036
Library schools	81-10-05B-017		81-09-20-044
Library service	81-08-05B-022	Light section mills	81-06-13-063
Library services	81-07-05B-011	Light water reactor	81-02-10-020
	81-02-05B-018	Light water reactors	81-11-10-012
	81-07-05K-046	Lighter-than-air gases	81-12-10-013
Library user education	81-07-05B-001	Lighting maintenance	81-10-13-116
Library work	81-03-05B-011	Lightning conductors	81-05-13-242
Library-information services	81-11-05B-017	Lightning excitation	81-03-09-032
Libricants	81-01-13-124	Lightweight concrete	81-12-13-036
Libya	81-03-08-024	Lignite	81-01-13-051
	81-11-05C-040	Likelihood estimators	81-01-05C-032
Libyan Jamahiriya	81-10-05D-038	Lima	81-02-05A-171
Libyan poets	81-03-05F-005		81-05-05C-036
Libyan relations	81-06-05D-062	Limb	81-02-06-176
Licensing laws	81-03-05K-053	Limb development	81-03-06-029
Lichens	81-02-08-025	Limb displacement	81-03-06-043
	81-04-06-091	Limb morphogenesis	81-11-06-139
Lichtenberg	81-08-05F-027	Limbs	81-04-06-025
Lieb knecht	81-04-05D-050	Lime	81-04-13-032
Life after death	81-11-05F-007		81-01-11-059
Life cycle management	81-02-09-021		81-10-11-032
	81-02-09-022	Lime additions	81-10-11-029
Life insurance	81-04-05A-068	Lime dissolution	81-04-07-073
Life sciences	81-03-06-230	Lime kilns	81-08-13-177
	81-08-05B-010	Limestone	81-02-08-060
Life stress	81-05-05J-007	Limestone aggregates	81-04-13-068
Life-shortening effect	81-11-06-036	Limestone particles	81-02-07-034
Life-skills	81-01-05I-035	Limestone shale	81-02-08-050
Lifecycle	81-12-05K-025	Limnobium L.C. Richard (Hydr	81-03-06-068
Lifestyle	81-03-05-051	Limnology	81-08-08-025
Lift landings	81-08-13-070	Lincoln	81-01-05D-030
Lift trucks	81-05-13-216	Lincoln City District Plan	81-03-05A-027
Lifting	81-11-09-023	Lincolnshire	81-02-05K-051
Lifting Platforms	81-05-13-092		81-02-05F-033
Lifting platforms	81-05-13-214		81-10-05F-005
Ligand design	81-08-07-002	Lind theorem	81-05-05C-072
Ligands	81-01-07-062	Lindane	81-09-06-013
Light barrier unit	81-05-09-030	Line extraction	81-08-22-001
Light detection	81-03-05J-017	Line riggers	81-06-09-012
Light distribution	81-02-05E-015	Line-drawing interpretation	81-02-05J-011
Light environment	81-06-06-075	Linear	81-06-13-092
Light filter	81-06-06-199		81-02-01-002
Light fittings	81-09-13-155	Linear array	81-05-20-043
	81-09-13-160	Linear attenuation coefficient	81-05-12-012
	81-09-13-162	Linear constraints	81-02-17-003

Linear control	81-03-09-008	Lipid structures	81-12-06-115
Linear differential operator	81-07-12-008	Lipids	81-03-02-009
Linear equation systems	81-01-04-004		81-06-06-066
Linear induction	81-08-09-014		81-07-06-136
Linear induction machines	81-02-13-127		81-05-06-057
Linear induction motors	81-07-13-017	Lipogenesis	81-04-06-110
Linear multistep methods	81-12-12-020		81-03-06-146
Linear multivariable	81-03-12-002	Lipogenic enzymes	81-02-06-230
Linear multivariable systems	81-10-09-013	Lipolytic enzymes	81-03-06-225
Linear networks	81-10-09-002	Lipopolysaccharide defective	81-09-06-039
Linear operators	81-11-12-006	Lipoproteins	81-09-06-191
Linear phase filters	81-10-09-031		81-09-06-159
Linear plasmas	81-06-20-054		81-11-06-031
Linear problems	81-01-12-019	Liposome membranes	81-10-06-025
Linear programming	81-06-12-001	Liposomes	81-03-06-119
Linear programming problems	81-02-09-014		81-09-06-126
Linear regression	81-11-12-008		81-11-06-151
Linear response formalism	81-05-07-030	Lipoxygenase	81-05-06-119
Linear restrictions	81-08-05C-035	Lipreading	81-02-06-029
Linear sensing coil	81-05-09-065	Lipschitz functions	81-06-12-018
Linear systems	81-02-12-010	Lipsomes	81-04-06-135
	81-03-12-017	Liquefaction	81-12-15-002
Linearised models	81-02-13-087	Liquefied gas	81-06-10-012
Linen merchants	81-10-05C-004	Liquefied gases	81-05-13-212
Linguistic	81-01-05I-030	Liquefied natural gas	81-02-05D-034
	81-02-05G-004	Liquid	81-02-20-071
Linguistic ambiguities	81-03-05G-003	Liquid chromatography	81-01-07-046
Linguistic analysis	81-02-05G-003		81-07-07-033
Linguistic behaviour	81-05-05G-002		81-02-07-017
Linguistic change	81-12-05G-003		81-03-07-013
Linguistic data banks	81-01-05B-016		81-02-07-077
Linguistic data bank	81-01-05B-015		81-11-06-159
	81-12-05G-001		81-12-14-005
Linguistic data banks	81-12-05G-002	Liquid crystals	81-07-07-063
Linguistic skills	81-04-05I-026	Liquid films	81-08-07-023
Linguistic universals	81-05-05G-003		81-03-20-060
Linkages	81-02-13-163	Liquid foods	81-12-06-060
Linoleum	81-09-10-033	Liquid fuels	81-09-21-004
Linoscan film-writing machine	81-09-14-004	Liquid glide	81-08-09-031
Linton	81-07-08-017	Liquid interfaces	81-02-20-027
Lipid	81-05-06-240	Liquid metal	81-05-11-061
Lipid bilayer	81-03-06-247		81-12-10-002
Lipid biosynthesis	81-06-06-185	Liquid metals	81-04-13-011
Lipid composition	81-02-06-233		81-01-14-003
Lipid interaction	81-06-06-256		81-07-11-109
Lipid membranes	81-10-06-018	Liquid mixtures	81-02-20-003
Lipid metabolism	81-09-06-143	Liquid petroleum gas	81-05-13-044
	81-05-06-086	Liquid sheets	81-10-07-032
	81-09-06-008	Liquid steel	81-04-13-017
	81-12-06-018	Liquid steels	81-02-11-020
	81-10-06-037	Liquid structure	81-02-20-067
Lipid movement	81-04-07-008	Liquid surface	81-02-11-062
Lipid oxidation	81-09-06-174	Liquid-liquid extraction	81-03-07-086
	81-10-06-159	Liquid-liquid interface	81-01-07-076

Liquid-liquid interfaces	81-01-07-058	Liver aldehyde	81-12-06-038
Liquid-liquid systems	81-03-07-016	Liver blood	81-11-06-100
Liquids	81-01-13-101	Liver cells	81-07-06-081
Liquified petroleum gas	81-09-13-141	Liver cytosol enzymes	81-04-07-035
	81-08-05C-006	Liver damage	81-10-06-114
	81-10-21-001	Liver disease	81-07-06-004
Listeria monocytogenes	81-12-06-091		81-02-06-083
Listing	81-03-05D-002		81-09-06-043
Literacy	81-06-051-014	Liver fluke	81-11-06-113
	81-10-051-011	Liver function	81-04-06-104
	81-11-051-017		81-02-06-090
Literacy novel	81-07-05F-001	Liver of embryos	81-08-06-163
Literariness	81-02-05F-001	Liver sufferer	81-08-06-168
Literary criticism	81-01-05F-038	Liver support systems	81-01-06-089
Literary language	81-01-05F-020	Livers	81-08-06-137
Literary reaction	81-01-05F-015	Lives of the Saints	81-05-05F-007
Literary tradition	81-01-05F-037	Livestock	81-11-02-023
Literary translation	81-02-05G-004	Livestock buildings	81-12-02-018
	81-12-05F-020	Livestock development	81-09-05A-055
Literature	81-01-051-034	Livestock diseases	81-03-02-007
Literature parody	81-03-05F-020	Livestock production	81-10-02-012
Lithium	81-09-06-171	Living costs	81-04-05C-004
	81-10-06-034	Living room	81-09-05F-017
Lithium chloride	81-02-10-042	Living standards	81-07-05K-007
Lithium halides	81-05-20-037	Lkung San	81-03-05K-024
Lithium ions	81-06-20-035	LI approximation	81-03-12-003
Lithium sequence	81-02-20-025	Llandovery-Wenlock boundary	81-08-08-026
Lithium-aluminium anode	81-04-07-068	Llanwern coke oven	81-12-11-103
Lithofacies	81-06-08-015	Lleyn peninsula	81-09-08-030
Lithostratigraphy	81-02-08-037	Lliw Valley	81-09-05A-121
Litigation	81-09-06-101		81-09-05A-126
Litomosoides Carinii	81-03-06-203		81-09-05A-122
Litter anthropods	81-05-02-015	Load alleviation	81-05-01-001
Litter fungi	81-01-02-007	Load bearing	81-10-13-096
Little Benton	81-09-05A-082	Load groups	81-09-09-039
Little Women	81-07-05K-029	Load requirements	81-01-13-109
Liturgy	81-01-05D-041	Load-bearing behaviour	81-11-13-071
Liver	81-03-06-067	Load-bearing structures	81-08-13-129
	81-05-06-252	Load-displacement behaviour	81-03-13-057
	81-07-06-007	Load-spreading	81-12-13-081
	81-02-06-230	Load/deformation behaviour	81-04-09-031
	81-01-06-013	Loading	81-03-13-059
	81-04-06-100		81-03-13-067
	81-03-06-169		81-11-20-065
	81-07-06-103	Loading assumptions	81-09-13-054
	81-06-06-209	Loading characteristics	81-12-13-070
	81-05-06-280	Loading conditions	81-01-13-013
	81-01-06-142	Loading of materials	81-11-20-066
	81-04-07-045	Loads	81-01-11-080
	81-06-06-297	Loan demands	81-11-05C-054
	81-08-06-056	Loans	81-04-05C-039
	81-02-06-236	Lobatse	81-11-08-020
	81-07-06-104		81-11-08-021
	81-11-06-062	Lobster	81-09-08-081

Local Authority	81-03-05C-031	Local planning	81-01-05A-046
Local Authority Social Servi	81-11-05K-026	Local publication	81-02-05B-011
Local Environments	81-01-05A-048	Local spiral arm	81-05-20-009
Local Government Finance	81-04-05A-007	Local studies	81-09-051-025
Local Government Planning an	81-04-05D-036		81-01-05B-011
Local Government Planning	81-11-05A-030	Local-government documentati	81-07-05B-002
Local administration	81-03-05D-019	Locality card	81-02-05B-008
Local amenity societies	81-10-08-033	Location	81-03-05C-014
Local authorities	81-01-09-008	Locative marking	81-02-05G-015
	81-08-05A-004	Loch Doon	81-12-08-027
	81-07-05A-015	Loch Fyne	81-09-08-039
	81-03-05A-029	Loch Leven	81-09-06-114
	81-06-05A-070		81-02-06-195
	81-08-05K-063	Loch Lomond	81-02-05A-011
	81-01-05A-168		81-02-05A-010
Local authority	81-08-05A-005	Loch Lomond area	81-11-06-143
	81-01-05A-144	Loch Long	81-09-08-039
Local authority development	81-12-05A-080	Locomotion function	81-03-06-227
Local authority expenditure	81-08-05C-060	Locomotive	81-09-13-151
Local authority finance	81-09-05A-008		81-09-13-150
Local authority intervention	81-06-05C-059	Locomotive design	81-05-05E-009
Local authority procedures	81-03-05A-087	Locomotives	81-08-13-128
Local authority spending	81-01-05A-069	Locust	81-02-06-059
Local expenditure	81-02-05A-125		81-04-06-137
Local government	81-07-05A-047		81-05-06-307
	81-05-05A-033	Locust beans	81-03-06-228
	81-04-05C-087	Locusta migratoria	81-03-06-101
	81-02-05A-133	Loddon	81-01-05A-136
	81-01-05D-029	Lodging houses	81-08-05C-083
	81-01-05A-167	Loft	81-02-13-160
	81-01-05A-063	Loft insulation	81-03-05A-078
	81-01-05A-008	Log approximation	81-04-20-026
	81-11-05D-032	Logic	81-03-05F-022
	81-10-05A-001		81-04-12-001
Local government comparative	81-11-05A-038	Logic circuits	81-07-09-016
Local government information	81-04-05B-013	Logic concept	81-02-09-050
Local government planning	81-08-05B-002	Logic functions	81-09-09-021
	81-10-05A-003	Logic gates	81-09-09-023
Local government services	81-11-05D-005	Logic networks	81-09-09-024
Local government trends	81-04-05D-037	Logical constraints	81-08-12-011
Local library	81-03-05B-003	Logical procedure	81-01-12-001
Local market	81-05-05C-056	Logistics	81-10-15-003
Local plan	81-02-05A-177	Lolium Perenne	81-11-06-146
	81-01-05A-150	Lolium perenne L.	81-07-02-011
	81-02-05A-176	London	81-04-05C-065
	81-09-05A-042		81-06-10-015
	81-02-05A-027		81-07-05D-014
	81-01-05A-149		81-04-05K-018
Local planners	81-05-13-006		81-09-05K-048
Local planning	81-08-05A-070		81-04-05C-062
	81-05-05A-001		81-04-05C-063
	81-03-05A-019	London Basin	81-07-08-019
	81-01-05A-065	London Borough of Enfield	81-05-05A-094
	81-09-05A-026	London Borough of Harlingey d	81-06-05A-049

London Borough of Islington	81-06-05A-024	Low resonance techniques	81-04-17-001
London Boroughs	81-12-05A-056	Low vision	81-10-05E-001
London Building Acts	81-08-05A-052	Low-alloy steels	81-03-11-008
London Community Builders	81-12-05A-067	Low-carbon rod	81-02-11-021
London Manpower Board	81-12-05C-038	Low-cycle fatigue	81-06-20-032
	81-12-05A-060	Low-frequency dispersion	81-04-20-006
	81-12-05A-055	Low-rise buildings	81-08-13-118
London Polytechnic	81-08-05I-002		81-01-13-029
London Valley	81-01-08-001	Low-temperature crystallizat	81-03-07-065
London West End	81-08-05F-030	Low-tonnage batches	81-01-13-070
London economy	81-11-05C-060	Lower Earley shopper survey	81-12-05A-027
	81-12-05C-041	Lower Thames Street	81-10-05F-018
	81-11-05C-061	Lower body negative pressure	81-04-06-126
London industrial centre	81-05-05C-028	Lower palaeozoic Wales	81-05-08-017
London radicalism	81-11-05D-058	Lower paleozoic granitoids	81-05-08-013
London's green belt	81-07-05K-038	Lower uterus	81-11-06-057
Londoners	81-07-05K-037	Lower-deck reform	81-01-05K-033
Long-duration stimuli	81-04-20-025	Lowering schedules	81-01-13-139
Long-latency stretch reflex	81-06-06-120	Lowestoft	81-05-05A-101
Longforgan	81-12-05A-078	Lowland heathlands	81-02-06-203
Longitudinal rolling	81-02-13-011	Lowlands	81-01-08-011
Longwall excavations	81-03-08-043	Lowry	81-09-05F-004
Loop	81-02-20-073	Lowveld	81-02-05C-029
Loop growth	81-03-20-005	Loyalists	81-02-05D-018
Loop resistance	81-11-09-038	Lubricant	81-04-13-041
Loop synchronisers	81-09-09-020	Lubricants	81-02-11-003
Lorries	81-03-05A-010		81-08-11-029
Lorry	81-04-05A-050		81-09-11-108
	81-02-13-133		81-02-13-037
Lorry controls	81-03-05E-003		81-09-11-107
Lorry drivers	81-06-13-116	Lubricating oils	81-07-11-107
Lorry transport	81-06-05K-038	Lubricatio deficiens	81-02-06-224
Lorry tyre noise	81-08-13-063	Lubrication	81-04-12-011
Loss	81-02-09-077		81-01-21-001
Lossy microstrip circuits	81-08-09-018	Lucerne	81-09-02-031
Lothian Region structure pla	81-02-05A-195	Lucid	81-02-09-037
Lothian region structure pla	81-08-05A-048		81-02-09-038
	81-08-05A-049	Lucknow	81-01-05D-001
Loudspeaker	81-06-20-041	Ludgate	81-07-09-051
Loudspeaker system design	81-03-09-043	Luggage handling	81-10-05E-006
Lough Neagh	81-03-08-012	Lugs	81-11-20-069
Louis XVI	81-08-05D-044	Lumazines	81-10-07-011
Love lyric	81-03-05F-006	Lumbar intervertebral joints	81-09-06-066
Low alloy steel	81-02-13-022	Lumbar spinal canal	81-05-06-078
Low calorie foods	81-12-05C-030	Luminescence	81-04-07-032
Low carbon steel	81-02-11-089	Luminescence spectrometry	81-01-20-027
Low concentration	81-02-07-063	Lumped harmonics	81-01-22-001
Low conductivity	81-02-14-003	Lumped networks	81-04-09-030
Low cost sites	81-02-05A-170	Lumped/distributed networks	81-04-09-006
Low densities	81-02-07-057	Luncheon club	81-09-05K-041
Low flow regime	81-02-08-039	Lung	81-04-06-225
Low income households	81-04-05A-099		81-01-06-136
Low paid employment	81-11-05C-068		81-09-06-069
Low pay	81-12-05C-018	Lung cancer	81-10-06-040

Lung density	81-12-06-045	M 31	81-07-20-059
Lung disease	81-07-06-223	M-ary CPSK systems	81-11-09-026
Lung function	81-03-06-109	M. tuberculosis	81-03-06-121
	81-06-06-101	M1	81-10-13-086
Lungs	81-06-13-044	M4 motorway	81-08-13-060
	81-09-06-165	MA32-	81-08-09-034
	81-10-06-108	MACH 7	81-02-01-005
Lupin	81-11-06-023	MARC	81-03-10-013
Lupinus Albus cv. kievskij m	81-05-02-022	MARC records	81-06-05B-019
Lupinus albus L.	81-04-06-010	MASCOT	81-02-09-074
Lupinus species	81-11-06-020	MHC	81-06-06-031
Lurchers Gully	81-11-05K-005	MIDAS phase 2	81-11-10-014
Lutton	81-08-08-038	MILLI	81-02-10-044
Luxemburg	81-08-05D-039	MIND Centre	81-09-05K-037
Lycopersicon esculenym, Mil	81-05-06-081	MIS devices	81-03-07-067
Lyme Bay	81-05-08-042		81-03-07-068
	81-09-08-047	MIT bag	81-03-20-016
Lyme Regis Undercliffs	81-11-08-032	MMA electrodes	81-12-11-076
Lymnaea peregra	81-01-06-017	MOHA	81-05-10-032
Lymnaea stagnalis	81-04-06-064	MOS microprocessors	81-10-09-035
Lymph nodes	81-11-06-121	MOS structures	81-05-20-018
	81-11-06-177	MOUSE	81-03-09-022
Lymphatic metastases	81-06-06-286	MSC corporate plan	81-03-05A-079
Lymphatics	81-11-06-121	MTM-2 analysts	81-07-09-003
Lymphoblastic	81-01-06-099	Maastrichtian	81-03-08-017
Lymphoblastoid cells	81-02-06-113	MacDiarmid	81-02-05F-045
Lymphocyte	81-03-06-026	MacDonald	81-05-05F-009
	81-06-06-054	Macaca arctoides	81-05-06-317
	81-03-06-137	Macaca fascicularis	81-06-06-087
Lymphocyte activation	81-02-06-136	Macadams	81-02-13-157
Lymphocyte interaction	81-03-06-177	Macbeth	81-04-05F-044
Lymphocyte reaction	81-01-06-059	Macclesfield district plan	81-09-05A-074
Lymphocytes	81-08-06-133	Mach	81-02-05F-039
	81-05-06-136	Mach number	81-11-01-001
	81-05-06-060	Machinability of materials	81-07-11-095
Lymphoid compartments	81-02-06-226	Machinability of metals	81-10-11-074
Lymphosarcoma	81-03-06-156	Machine code programming	81-10-09-026
Lynebrook hospital school	81-09-13-098	Machine components	81-08-13-039
Lynmouth draft local plan	81-06-05A-019	Machine energy	81-08-20-054
Lynton	81-06-05A-019	Machine grading	81-08-11-031
Lyoluminescence	81-12-06-051	Machine readable codes	81-10-09-033
Lyric	81-02-05F-039	Machine tool	81-04-13-002
Lyric poetry	81-04-05F-017		81-02-13-166
Lysimeters	81-01-02-015	Machine tool industry	81-05-05A-048
	81-11-14-017		81-12-05C-024
Lysine compartmentation	81-01-06-102	Machine tool structural join	81-07-13-016
Lysosomal	81-09-06-006	Machine tools	81-08-13-117
Lysosomal enzyme release	81-02-06-102		81-03-13-008
Lysosomes	81-07-06-210		81-10-13-029
Lysozyme	81-02-06-025	Machine-readable national sa	81-06-09-036
	81-05-06-319	Machining	81-02-13-166
Lytchett Matravers	81-09-05A-117	Machining metals	81-05-11-001
Lytham town centre	81-05-05A-073		81-02-13-141
		Machining of metals	81-05-20-006

Machining process	81-01-13-033	Magnetic field	81-04-20-019
Mackerel	81-09-08-067	Magnetic field	81-03-20-023
Macro economic	81-02-05C-104	Magnetic fields	81-07-20-025
Macro generator	81-06-09-039		81-06-06-292
Macro-infauna	81-12-08-012		81-04-20-049
Macro-modelling	81-02-05C-045		81-12-13-049
Macrobenthic	81-02-06-119	Magnetic forces	81-08-13-048
Macrobenthic monitoring	81-06-06-220	Magnetic impurities	81-05-20-041
Macrobicyclic ligands	81-01-07-014	Magnetic materials	81-05-13-009
Macrocycles	81-01-07-004	Magnetic method	81-01-11-007
Macrocyclic complexing agent	81-12-07-005	Magnetic moments	81-08-20-011
Macroeconometric model	81-03-05C-070	Magnetic neutron scattering	81-05-20-027
Macroeconomic adjustment	81-02-05C-026	Magnetic packing	81-11-20-067
Macroeconomic aggregates	81-02-05C-020	Magnetic properties	81-02-11-012
Macroeconomic model	81-07-05C-003		81-05-13-075
Macroeconomic policy	81-02-05C-044		81-08-20-035
Macroglossinae	81-02-06-088	Magnetic recording head	81-07-09-007
Macroinvertebrate	81-03-06-214	Magnetic resonance	81-08-20-013
Macroinvertebrate fauna	81-12-06-070		81-10-20-018
Macromolecules	81-03-06-150	Magnetic separation	81-12-06-019
Macromolecules	81-02-07-028	Magnetic stirrers	81-05-13-234
Macromolecule	81-02-07-029	Magnetic stray fields	81-11-09-040
Macromycetes	81-02-02-013	Magnetic survey	81-03-08-007
Macrophage enzyme release	81-04-06-040	Magnetic surveys	81-08-08-018
Macrophage migration	81-02-06-151		81-12-08-038
Macrophages	81-03-06-025	Magnetic tape	81-07-09-045
	81-06-06-266		81-07-09-036
	81-02-06-102	Magnetic tests	81-06-14-014
Macrophytes	81-01-06-130	Magnetisation	81-08-20-016
	81-02-06-195	Magnetism	81-07-20-061
Macropores	81-03-08-028	Magnetite	81-05-07-044
Macula lutea	81-09-06-142	Magneto-thermal conductivity	81-03-07-055
Madagascar	81-08-05D-009	Magnetohydrodynamic flow	81-05-20-010
Madeira Basin	81-10-08-014	Magnetohydrodynamic duct flo	81-11-20-018
Madhyamika system	81-08-05F-008	Magnetohydrodynamics	81-01-20-011
Madinan period	81-01-05D-040		81-07-20-036
Madrigal	81-04-05F-009	Magnetostatic equations	81-08-12-019
Magdalenian in France	81-12-05F-002	Magnox	81-07-10-005
Magentospheric phenomena	81-04-20-028	Magnox fuel	81-06-10-021
Maghreb	81-04-05D-038	Magnox power stations	81-06-10-031
Magnesia	81-10-11-009	Mahapurisa	81-02-05F-009
Magnesian limestone	81-08-05A-028	Mahler	81-11-05F-006
	81-06-08-039	Mailorder business	81-05-05C-039
Magnesium	81-09-11-103	Maintenance	81-03-13-002
	81-03-07-010		81-11-13-034
	81-07-06-190	Maintenance function	81-11-05A-012
	81-05-07-074	Maize	81-11-02-011
	81-01-05C-098	Maize flour	81-12-06-145
Magnesium iron castings	81-01-11-048	Maize roots	81-09-06-201
Magnetic anomalies	81-03-08-044	Maize starch	81-08-06-294
Magnetic bubble	81-10-20-045	Maize starches	81-12-06-105
Magnetic crack testing	81-05-11-037	Maize yields	81-08-02-009
Magnetic domains	81-03-20-044	Maladjusted	81-11-051-004
Magnetic fabric	81-06-08-031	Maladjusted boys	81-10-051-007

Malaria	81-04-06-212	Mammalian muscle	81-07-06-132
Malaria control	81-03-06-176	Mammalian respiratory	81-02-06-066
Malaria parasites	81-09-06-116	Mammalian skin	81-03-06-014
Malathion	81-03-07-072	Mammalian tissues	81-09-06-060
Malawi	81-08-08-029	Mammary blood flow	81-04-02-017
	81-11-05D-027	Mammary carcinoma	81-11-06-076
Malawians	81-12-05J-003	Mammary gland	81-04-06-101
Malay romance	81-06-05F-047		81-04-06-108
Malaysia	81-01-08-011		81-11-06-024
	81-08-05I-006	Mammary tissue	81-04-06-110
	81-01-08-017	Man	81-03-06-122
	81-07-02-012		81-03-06-039
	81-03-05D-030		81-03-06-043
	81-02-06-088		81-03-06-041
	81-03-05K-027		81-12-06-014
	81-12-08-037	Man-computer communication	81-03-05H-002
	81-11-02-001	Man-made fibre manufacturers	81-11-05C-034
	81-12-05J-005	Management	81-03-05B-014
Maldives Islands	81-02-05K-004	Management accounting	81-05-05A-110
Male body	81-01-05E-005	Management attitudes	81-01-05C-010
Male offenders	81-01-05J-007	Management controls	81-03-05C-086
Male production	81-01-06-125	Management decisions	81-02-05A-173
Mali	81-01-05K-021	Management development	81-06-05A-037
Malignancy	81-06-06-054	Management education	81-12-05A-030
Malignant	81-02-06-014	Management information systems	81-01-05A-072
Malignant disease	81-05-06-088	Management mobility	81-04-05A-088
Malignant melanoma	81-08-06-111	Management of universities	81-09-05I-030
Malin Sea	81-04-08-006	Management organization	81-05-05C-064
Mallard	81-02-06-173	Management performance	81-06-05A-037
Malletid	81-02-08-070	Management plan	81-02-05A-065
Mallock	81-03-05F-027	Management profession	81-07-05A-017
Malnourished children	81-07-06-217	Management services	81-03-05A-101
Malnutrition	81-11-05C-009	Management systems	81-05-05A-033
Malory	81-08-05F-015	Management teachers	81-06-05A-072
Malpeque Bay	81-10-08-004	Management training	81-05-05I-003
Malt drying	81-02-06-116		81-08-05A-053
Malta	81-12-05F-007		81-04-05A-027
Maltese casal	81-06-08-014		81-12-05A-030
Maltese islands	81-04-05C-042	Manager	81-02-05I-025
Mambwe people	81-08-05K-067		81-10-05A-023
Mammalian	81-03-06-210	Managerial careers	81-11-05A-016
	81-03-06-002	Managerial skills	81-11-05A-003
Mammalian brain	81-06-06-288	Managers	81-05-05D-041
	81-10-06-004	Manchester	81-05-05F-030
Mammalian cell	81-01-06-076		81-08-05C-049
Mammalian cells	81-07-06-070	Manchester Planning	81-05-05A-021
	81-07-06-028	Manchester planning	81-05-05A-020
	81-06-06-192	Mandelate dehydrogenases	81-11-06-102
	81-11-06-122	Mandelstam	81-10-05F-007
	81-11-06-093	Mandible	81-04-06-160
Mammalian cns	81-02-06-130	Mandrel	81-04-11-040
Mammalian epidermis	81-09-06-044	Manepones	81-05-06-238
Mammalian lung	81-06-06-023	Mangaians	81-10-06-041
Mammalian metabolism	81-02-06-107	Manganese	81-07-11-015

Manganese	81-02-11-041	Manufacturers	81-02-05C-065
	81-02-09-058		81-11-05A-034
	81-06-11-014	Manufacturing companies	81-03-05D-030
	81-07-11-090	Manufacturing enterprises	81-02-05C-067
	81-09-20-037	Manufacturing establishment	81-10-05B-004
	81-04-11-020	Manufacturing firms	81-02-05A-123
	81-02-11-118		81-08-05C-061
	81-07-11-098		81-03-05C-025
	81-10-11-054		81-12-05A-039
	81-11-08-007		81-10-05C-002
	81-11-02-005	Manufacturing industry	81-07-05C-048
	81-10-07-037	Manufacturing industry in Th	81-09-05C-009
	81-10-11-079	Manufacturing industry	81-08-05C-019
	81-10-11-053		81-02-05C-097
Manganese complexes	81-06-07-056		81-06-05C-064
Manganese dioxide	81-01-07-044	Manufacturing industries	81-02-05C-101
Manganese nodules	81-02-08-046	Manufacturing industry	81-01-05C-010
	81-08-08-012	Manufacturing industries	81-06-05C-031
Manganese ores	81-06-08-010	Manufacturing industry	81-01-05C-008
Manganese steel	81-10-11-048	Manufacturing management	81-02-05A-131
Manganese steels	81-07-11-101	Manufacturing organisation	81-08-05A-054
	81-02-11-117	Manufacturing plants	81-11-05C-052
	81-11-11-019	Manufacturing process	81-03-05A-065
Manganese sulphide	81-11-20-061	Manufacturing systems	81-01-05C-009
Manganese sulphides	81-01-11-051	Manufacturing units	81-03-05C-029
Manganese-nickel alloys	81-02-11-051	Manure	81-05-02-033
Manichaeism	81-11-05F-053	Manx Shearwater	81-04-06-182
Manifolds	81-07-12-002	Many body effects	81-01-20-030
	81-01-12-005	Many bond problems	81-08-20-033
	81-10-12-001	Many-fermion systems	81-02-20-065
Manoeuvring derivatives	81-01-13-021	Mao Tse-Tung	81-11-05D-021
Manpower	81-03-05A-094	Mao Zedong	81-07-05F-016
	81-02-05A-077	Maps	81-05-08-057
	81-03-05A-063		81-06-12-007
	81-10-05A-006		81-02-05D-008
Manpower Services Commission	81-12-05I-019		81-12-08-020
Manpower implications	81-02-05K-028	Marcabru	81-12-05F-006
Manpower planning	81-01-05A-146	Marenzio	81-04-05F-009
	81-04-05A-072	Margate	81-03-05D-035
	81-04-05A-091	Marinas	81-08-13-074
	81-12-05A-031	Marine Policy	81-03-05D-048
Manpower systems	81-02-06-169	Marine antifouling agents	81-09-13-075
	81-07-05A-038	Marine crustacean	81-02-06-235
	81-04-05A-013	Marine cylinder liners	81-02-13-064
Mantiq Al-Tayr	81-07-05F-032	Marine diatom	81-06-06-121
Mantle	81-09-08-006	Marine fishes	81-10-06-153
Mantle conductivity	81-05-08-047	Marine fouling	81-09-13-153
Mantle fluid	81-06-06-132	Marine fouling organisms	81-02-08-065
Mantle formations	81-09-08-017	Marine mammals	81-01-05D-003
Manual protective systems	81-05-13-027	Marine pollution	81-05-13-246
Manual work	81-03-05E-002		81-02-06-053
Manufactured products	81-02-05A-196		81-02-08-031
Manufacturers	81-02-05C-066	Marine resources	81-02-05C-074
	81-03-05C-038	Marine sediments	81-11-08-002

Marine simulation	81-09-13-059	Marriage	81-11-05K-029
Marine teleosts	81-03-06-053	Marriage class	81-05-05F-015
Marine traffic	81-01-13-108	Marriage registers	81-01-05D-024
	81-05-13-146	Married women	81-02-05K-055
	81-03-13-033	Mars	81-11-20-049
Marine traffic engineering	81-06-13-093	Marseille	81-11-05K-033
Marine vertebrates	81-03-06-065	Marsh Gibbon conservation ar	81-07-05A-081
Mariners reaction times	81-01-05I-003	Marshall	81-02-05A-151
Maritime Commercial Malpract	81-10-05D-047	Martensite	81-07-11-003
Maritime effect	81-01-06-020		81-02-11-031
Maritime traders	81-08-05C-028		81-07-11-055
Maritime works	81-10-13-156		81-12-11-109
Mark's gospel	81-11-05F-019	Martensite in steels	81-09-11-026
Market Weighton	81-02-05A-023	Martensite structure	81-04-11-019
	81-02-05A-029	Martensitic steels	81-07-11-092
	81-02-05A-049	Martensitic transformation	81-07-13-083
Market Weighton district pla	81-02-05A-095		81-10-11-040
	81-02-05A-096		81-12-11-083
	81-02-05A-094	Martin Chuzzlewit	81-09-05F-025
	81-02-05A-097	Marvdasht Plain	81-06-05K-030
Market analysis	81-06-05C-067	Marx	81-08-05D-039
Market approach	81-03-05C-018		81-06-05D-075
Market capitalization	81-04-05C-104		81-12-05K-013
Market centres	81-06-08-043	Marxism	81-10-05D-044
Market competitors	81-12-02-031	Marxist	81-02-05D-038
Market hypothesis	81-07-05C-012	Marxist literary criticism	81-11-05F-022
Market role	81-01-05C-085	Maryhill local plan	81-09-05A-020
Market share	81-02-05C-013	Mashes	81-04-06-162
Market size	81-05-05C-067	Mask production system	81-06-09-009
	81-03-05C-038	Masking oxide	81-04-07-006
	81-02-05C-013	Masks	81-06-05F-014
Market structure	81-02-05C-041	Masonry	81-12-13-080
Marketing	81-07-05C-007	Masonry walls	81-01-13-014
	81-03-05C-050		81-06-13-112
	81-03-05C-013	Masques	81-01-05F-009
	81-01-05C-088	Mass exchange	81-04-13-024
	81-02-05C-046		81-05-11-033
	81-09-05C-076	Mass media	81-05-05D-002
	81-05-05D-016	Mass spectrometry	81-01-07-069
	81-12-02-001		81-05-10-061
Marketing channels	81-08-05A-002		81-01-06-090
Marketing education	81-05-05I-001		81-11-20-052
Marketing management	81-02-02-009	Mass transfer	81-03-07-087
Marketing planning	81-06-05A-066		81-02-07-053
Marketing policies	81-03-05C-025		81-03-11-007
Marketing review	81-06-08-012		81-01-07-049
Markets	81-08-05A-064		81-10-20-047
Markov Model	81-07-05C-051	Mass-Observation archive	81-07-05B-019
Markov models	81-04-05A-091	Massifs	81-07-08-013
Marlowe	81-08-05F-028	Massive fibrosis	81-12-06-056
Marriage	81-02-05K-015	Mast antenna	81-01-13-035
	81-02-05F-027	Masters'	81-02-06-172
	81-01-05D-024	Mastery learning	81-06-05I-020
	81-02-05D-072	Mastitis	81-07-02-010

Masut	81-07-11-144	Maximal subgroups	81-03-12-024
Mat industry	81-02-05K-004	Maxwellian incident electron	81-04-20-051
Matched filters	81-01-20-033	Mayfield	81-07-05A-030
Material characterization	81-04-20-008	Mbuti Pygmies	81-03-05K-024
Material properties	81-02-10-033	McCollough effect	81-05-06-253
Materials	81-03-05B-022	McLane	81-06-12-007
Materials control	81-02-13-100	McNair Report	81-08-051-029
Materials handling informati	81-08-13-121	Meals-on-wheels	81-08-05K-035
Materials science	81-08-051-002	Mean spherical model	81-04-10-019
Materials technology	81-02-10-036	Meaning	81-08-05F-001
Materials waste	81-03-13-054	Means test	81-01-05K-030
Maternal deaths	81-03-06-191	Measure for Measure	81-04-05F-007
Maternal nutrition	81-12-06-049	Measurement analysis	81-01-14-005
Maternity grant	81-10-05K-014	Measuring apparatus	81-08-13-122
Maternity rights	81-10-05D-046	Measuring buoy	81-11-14-013
Mathematical development	81-08-051-012	Meat	81-03-06-131
Mathematical economics	81-06-05C-072		81-04-06-231
Mathematical education	81-01-051-021		81-12-06-096
Mathematical modelling	81-01-06-039	Meat aroma research	81-02-06-213
	81-01-13-074	Meat industry	81-04-02-016
	81-03-20-009	Meat marketing	81-12-02-004
Mathematical models	81-05-12-023	Meat products	81-04-06-113
Mathematical realism	81-02-05F-017		81-04-06-171
Mathematical reasoning	81-10-09-024	Meat proteins	81-04-02-015
Mathematics	81-02-051-031	Meat quality	81-12-06-087
	81-03-051-011		81-12-02-006
	81-05-051-004	Mechanical conveyors	81-08-13-127
	81-09-051-008	Mechanical cutting	81-01-05D-051
	81-02-051-032	Mechanical instrumentation	81-11-10-009
	81-03-051-003	Mechanical parts	81-02-13-050
	81-05-051-019	Mechanical principles	81-03-06-230
	81-02-051-041	Mechanical properties	81-01-11-025
	81-11-051-007		81-02-11-014
	81-10-051-024	Mechanical restraint	81-01-11-087
	81-11-051-031	Mechanical seals	81-03-11-019
Mathematics education	81-10-051-002	Mechanical systems	81-11-14-004
Mathematics in school	81-07-051-016	Mechanics	81-01-06-041
Maths	81-09-051-020	Mechanics' Institutes	81-07-05D-001
Mating system	81-07-06-188	Mechanised arc welding	81-02-13-067
Matrices	81-01-05J-015	Mechanistic studies	81-08-07-044
	81-03-07-005		81-10-07-040
Matrix analysis	81-03-20-070	Media centres	81-10-05B-024
	81-06-05C-006	Media resources	81-08-051-030
Matrix isolated molecules	81-05-20-071	Medical Information Review P	81-07-05B-003
Matrix isolation studies	81-01-20-021	Medical Research Council	81-10-05J-012
Matrix modelling	81-05-13-220	Medical Sciences	81-02-10-026
Matrix particulate composite	81-02-11-072	Medical advisory structure	81-11-05A-021
Matrix techniques	81-12-12-023	Medical care	81-01-05E-003
Matroid theory	81-08-12-008	Medical careers	81-05-06-102
	81-06-12-011	Medical doctors	81-10-05K-007
	81-12-12-006	Medical education	81-02-06-183
	81-11-06-019		81-03-051-005
Maturity	81-02-05F-039	Medical examinations	81-06-06-109
Mauthner	81-05-08-055	Medical images	81-10-06-066
Mawddach estuary			

Medical implications	81-03-06-020	Melville	81-08-05F-026
Medical information	81-01-05I-007	Membrane	81-03-06-142
Medical knowledge	81-10-06-047		81-06-07-043
Medical librarianship	81-05-05K-040	Membrane asymmetry	81-05-06-226
Medical library	81-01-05B-005	Membrane displacement	81-02-11-080
Medical linear accelerator	81-03-06-020	Membrane fluidity	81-04-06-209
Medical management	81-09-06-218	Membrane function	81-08-06-006
Medical officer	81-08-06-232	Membrane properties	81-06-06-015
Medical officers	81-12-05D-006	Membrane proteins	81-06-06-059
Medical professions	81-05-06-156	Membrane transport	81-02-13-054
Medical radiography	81-05-14-001	Membrane tube	81-04-13-016
Medical record system	81-05-06-268	Membrane-active antimicrobia	81-04-06-139
Medical records	81-09-06-101	Membrane-enzyme acticity	81-03-06-247
Medical students	81-03-05I-005	Membranes	81-06-07-015
Medical thermography	81-11-06-001		81-05-06-240
Medical thought	81-10-06-047	Memorization	81-05-05J-030
Medicaments	81-06-06-180	Memory	81-03-05J-006
Medicinal plants	81-12-06-067		81-02-05J-009
Medicine	81-03-06-235		81-01-06-143
	81-07-05B-003		81-07-05I-011
	81-03-06-154		81-02-05J-002
Medicines	81-10-06-079		81-11-05J-009
Medieval England	81-11-05D-001		81-12-05J-002
Medieval Spain	81-03-05F-006	Memory devices	81-09-09-007
Medieval institutions	81-04-05D-039	Memory machine	81-09-09-012
Medieval otherworld tales	81-02-05F-001	Mendip area	81-06-08-006
Meditations	81-03-05F-023	Meningitis	81-08-06-107
Mediterranean	81-02-05B-026		81-07-06-072
	81-04-08-016	Meniscectomy	81-08-06-093
	81-10-08-005	Menstrual cycle	81-07-05J-002
Medulla	81-05-06-037		81-12-06-025
	81-04-06-125	Mental Health Act 1959	81-01-05D-045
Medullary aplasias	81-07-06-100	Mental handicap	81-05-05J-001
Meetings	81-02-05K-011		81-03-05A-001
Meiosis	81-07-06-185		81-05-05J-006
Melamine phosphate	81-03-07-077		81-08-05J-010
Melanide	81-01-05F-021		81-09-05I-014
Melaninogenicus	81-09-06-214		81-06-05J-005
Melanophore transmembrane po	81-06-06-089		81-09-05I-009
Melanophores	81-06-06-089	Mental handicap hospitals	81-10-05J-002
Melbourne	81-05-05K-014	Mental handicap policies	81-11-05D-029
Mellum Island	81-09-08-083	Mental handicap services	81-08-05K-034
Melodrama	81-04-05F-039	Mental health	81-02-05J-007
Meloidogyne Incognita	81-06-06-282		81-03-06-056
Melos	81-07-05F-035		81-10-06-049
Melt	81-06-11-036	Mental health act	81-01-05D-053
Melt-down process	81-11-13-018	Mental health buildings	81-01-05A-153
Melting conditions	81-04-11-025	Mental health services	81-05-05K-030
Melting furnaces	81-10-13-044		81-10-05K-030
Melting practice	81-02-13-022	Mental hospital nurses	81-12-06-086
Melting technology	81-07-11-078	Mental illness	81-10-05J-008
Melton Mowbray	81-05-05C-056		81-10-05J-007
Melts	81-09-11-098	Mental illness hospitals	81-10-05J-003
	81-09-11-099	Mentally Handicapped	81-05-05J-001

Mentally handicapped people	81-02-05A-014	Mersey Marshes	81-02-05A-055
Mentally handicapped	81-07-05K-005	Mersey Marshes	81-02-05A-056
Mentally handicapped people	81-08-05K-024		81-02-05A-054
Mentally handicapped	81-05-05J-009	Mersey Marshes local plan	81-02-06-208
Mentally handicapped childre	81-08-05I-032		81-02-05A-146
Mentally handicapped	81-02-05K-034		81-02-06-219
	81-05-05A-017		81-02-05A-145
	81-02-05K-033		81-02-06-220
	81-08-05K-003		81-02-05A-144
	81-02-05I-002		81-02-06-221
Mentally handicapped childre	81-01-05I-016	Mersey marshes	81-08-05A-057
	81-02-05I-003		81-02-05A-064
Mentally handicapped	81-09-05I-017	Merseyside	81-04-05A-005
	81-06-05J-010		81-01-05A-148
Mentally handicapped people	81-09-05I-015		81-02-05B-001
Mentally handicapped	81-01-05I-039		81-02-05C-067
	81-01-05A-153	Merseyside structure plan	81-07-05A-060
Mentally handicapped childre	81-12-06-107	Mertyhr Tydfil	81-10-05D-029
Mentally handicapped	81-12-05A-081	Mesenteric arterial vasculat	81-04-06-097
	81-12-05I-014	Mesh adaptation	81-12-12-021
Mentally handicapped service	81-11-05J-002	Meso-substituted porphyrins	81-01-07-023
Mentally handicapped childre	81-10-05B-022	Meson-baryon	81-02-20-076
Mentally handicapped child	81-10-05J-009	Mesons	81-12-20-052
Mentally ill	81-02-05J-007	Mesopotamia	81-08-05F-035
Mentally retarded	81-11-05J-013	Mesoscale seamount	81-10-20-059
Mentally retarded adults	81-01-05J-006	Mesostigmata	81-04-06-114
Meopham	81-09-05A-018	Mesozoic rocks	81-03-08-010
Merat	81-09-05F-003	Mesquite tree	81-12-06-152
Merchant community	81-09-05D-014	Message acquisition	81-11-05J-006
Mercury	81-08-06-271	Messiah	81-08-05F-020
	81-01-20-031	Messianic secret	81-11-05F-019
	81-04-20-013	Messingham	81-07-05A-052
	81-08-06-161	Metabolic acidosis	81-05-06-046
	81-06-08-033	Metabolic balance	81-05-06-146
	81-10-07-013	Metabolic effect	81-03-06-063
	81-11-06-025	Metabolic pathway	81-04-06-214
Mercury compounds	81-03-06-145	Metabolic response trauma	81-03-06-239
Mercury ketenides	81-01-07-020	Metabolism	81-01-06-107
Mercury lamps	81-02-09-076		81-02-06-091
Mercury pyknometer	81-04-11-072		81-03-06-195
Mercury vapour	81-12-20-022		81-05-06-303
Mercury vapours	81-05-06-143		81-01-06-044
Meredith	81-03-05F-025		81-02-06-137
Merger premiums	81-03-05C-076		81-03-06-024
Mergers	81-06-05C-040		81-03-06-207
	81-01-05C-075		81-03-06-084
Meristem culture	81-12-02-032		81-05-06-252
Merit goods	81-05-05C-115		81-03-06-144
Merkel-Bosnjakovic	81-08-13-175		81-05-06-301
Mermithidae	81-09-06-195	Metabolism In man	81-05-06-312
Mermoset	81-11-06-171	Metabolites	81-01-06-108
Merostomata (chelicerata)	81-03-06-178		81-02-06-154
Mersey	81-07-13-143		81-04-06-104
Mersey Estuary	81-03-06-216	Metacestodes	81-03-06-126

Metachromasia	81-04-06-154	Metal melt	81-01-13-055
Metachromatic leucodystrophy	81-04-06-154	Metal oxidation	81-07-11-067
Metafiction	81-07-05F-014	Metal oxides	81-03-07-061
Metal	81-05-11-031		81-08-11-078
	81-02-13-008	Metal panels	81-05-11-071
Metal Physics	81-08-11-057	Metal presses	81-08-13-140
Metal accumulation	81-03-06-028	Metal pressure	81-04-11-026
Metal alkyl complexes	81-04-07-010	Metal products	81-12-11-054
Metal alkyl transition-metal	81-11-07-015	Metal quality	81-04-11-031
Metal alloys	81-06-11-004	Metal salts	81-01-07-004
	81-09-11-089	Metal shot	81-12-11-036
Metal anchors	81-08-13-129	Metal staging	81-05-13-127
Metal bath	81-10-11-075	Metal strips	81-11-13-033
Metal blowing	81-04-13-037	Metal surface	81-10-11-077
Metal carbonyls	81-07-20-050	Metal surface analysis	81-01-14-010
Metal clusters	81-05-07-022	Metal surfaces	81-01-11-071
Metal coating	81-02-13-056		81-02-11-073
Metal coatings	81-04-11-028		81-03-07-091
Metal complexes	81-06-20-006		81-02-07-007
	81-01-07-001		81-04-07-038
	81-05-07-112		81-04-07-040
	81-09-20-049		81-04-07-041
	81-11-11-033	Metal temperature	81-09-11-030
	81-11-07-033	Metal utilisation	81-05-05A-029
Metal compounds	81-01-07-080	Metal vapours	81-10-20-001
	81-03-07-005	Metal working machine tools	81-02-05C-028
Metal contact materials	81-05-11-026	Metal working machines	81-09-13-138
Metal contacts	81-04-09-017		81-09-05E-008
Metal cutting	81-02-13-166		81-09-05E-009
	81-10-13-048	Metal-metal bonds	81-08-07-034
Metal databook	81-10-11-084	Metal-semiconductor interfac	81-10-20-003
Metal displacement	81-08-13-033	Metallic films	81-10-13-013
Metal drops	81-05-11-035	Metallic glasses	81-05-11-012
Metal extrusion	81-08-13-043		81-04-11-039
Metal finishing	81-09-13-191		81-02-11-070
Metal flow	81-08-11-045	Metallic inclusions	81-10-11-090
Metal fluoride	81-01-07-054	Metallic materials	81-01-11-011
Metal forming	81-02-11-086		81-06-11-027
	81-07-13-071		81-01-11-009
	81-12-11-037	Metallic substances	81-02-11-011
Metal forming processes	81-01-13-043	Metallic tubes	81-04-13-132
Metal founders	81-11-05C-039	Metalliferous mineralisation	81-08-08-038
	81-11-05C-035	Metallo-organic compounds	81-06-07-054
Metal heating	81-04-13-049	Metalloid oxides	81-09-07-046
	81-12-11-028	Metalloproteins	81-05-06-306
Metal ions	81-08-06-202	Metallurgical Heat Technolog	81-01-05D-055
	81-05-07-058	Metallurgical automation sys	81-04-13-027
	81-01-20-009	Metallurgical characteristic	81-02-11-039
Metal lattice diffusion	81-06-11-064	Metallurgical coke	81-01-13-081
Metal loss	81-03-11-002	Metallurgical enterprises	81-04-05C-056
Metal markets	81-04-05C-035	Metallurgical enterprise	81-05-12-015
	81-03-05C-041	Metallurgical industries	81-09-06-109
	81-01-05C-098	Metallurgical process	81-05-11-018
	81-01-05C-047	Metallurgical production	81-02-11-037

Metallurgical reaction engine	81-11-11-017	Methanol-salt solutions	81-01-13-044
Metallurgical rolls	81-04-13-014	Methazole	81-04-02-002
Metallurgical systems	81-12-11-002	Methionines	81-05-07-007
Metallurgical works	81-02-13-073	Methodism	81-02-05F-033
Metallurgy	81-04-11-055	Methodologies of history	81-10-05D-044
Metallurgy symposium	81-11-11-021	Methotrexate	81-12-06-052
Metals	81-03-07-069	Methyl bromide	81-04-20-014
	81-01-11-029	Methyl chloroformate	81-08-06-171
	81-06-13-107	Methyl esters	81-08-06-291
	81-05-20-040		81-03-07-013
	81-02-11-055	Methyl violet	81-08-07-011
	81-02-13-010	Methylene	81-01-07-016
	81-05-13-061	Methylene-bis-0,0'-diethylph	81-08-07-012
	81-04-05B-004	Methylmercury	81-09-06-227
	81-02-06-221	Methylophilus methylotrophus	81-01-06-121
	81-03-20-077	Methylotrophic bacteria	81-06-06-235
Metals in foods	81-11-06-109	Metrial gland cells	81-06-06-243
Metals recovery	81-05-13-173	Metro access guide	81-05-05K-033
Metalware	81-01-13-125	Metrological provision	81-02-11-037
Metalworking	81-01-05K-018	Mexborough	81-07-05A-046
Metalworking industry	81-02-11-068	Mexican	81-02-05K-042
Metalworking oils	81-08-10-013	Mexican structure	81-04-05D-033
Metamorphism	81-02-08-013	Mexico	81-09-05F-004
	81-02-08-053		81-04-02-028
Metaphor	81-02-05A-046		81-06-05D-010
	81-02-05F-036		81-04-05D-003
	81-11-05F-010		81-10-08-008
Metaphysics	81-08-05F-003		81-11-05D-017
Metastable helium atoms	81-02-07-036		81-11-06-132
Metastable hydrogen	81-02-20-026	Mg	81-03-11-015
Metastasio	81-07-05F-021	Mg-Ii	81-02-11-090
Metathesis polymerisation	81-03-07-073	Mica	81-02-08-033
Meteorological code	81-09-08-091	Mice	81-03-06-261
Meteorological fields	81-01-04-004		81-08-06-253
Meteorological information	81-09-08-085		81-04-06-194
Meteusiroidesot	81-06-08-026		81-07-06-069
Methadone production	81-06-05D-051		81-05-06-259
Methanation catalysts	81-04-07-024		81-09-06-105
Methane	81-01-07-028		81-07-06-173
	81-03-07-070		81-02-06-080
	81-07-21-006		81-08-06-025
	81-05-08-032		81-08-06-287
	81-07-13-109		81-07-06-228
Methane ignitability	81-08-21-003		81-01-06-072
Methane ignition	81-08-13-157		81-07-06-083
Methane inhibition	81-08-06-098		81-09-06-053
Methane profiles	81-12-10-011		81-06-06-205
Methane-air mixture	81-07-21-001		81-01-06-077
Methanesulphonate	81-11-06-020		81-12-06-125
Methanol	81-04-07-064		81-11-06-017
	81-01-07-040		81-11-06-116
	81-01-07-041		81-11-06-080
	81-11-21-002	Mice embryos	81-08-06-222
Methanol oxidation	81-01-06-123	Micelles	81-11-20-001

Micene benthonic foraminifer	81-11-08-027	Microlithography	81-05-14-026
Micro shrinkage	81-04-11-018	Micromechanisms	81-01-11-021
Micro traces	81-06-05D-055	Micromesistius poutassou (Ri	81-02-06-034
Micro-X-ray analyser	81-04-11-036	Micromorphology of soils	81-11-08-036
Micro-alloying	81-04-11-031	Micronconcrete beams	81-06-11-037
Micro-electronic technology	81-02-05K-028	Microorganisms	81-05-06-010
Micro-hardness testing	81-11-14-010	Micropalaeontological studie	81-04-08-004
Micro-organisms	81-06-06-040	Micropalaeontology	81-08-08-026
Micro-welding	81-10-13-114	Microperoxisomes	81-09-06-169
Microalloyed steel	81-01-11-030	Micropholis gardnerianum	81-03-011-025
Microbial biomass	81-03-06-220	Microplankton	81-03-08-034
Microbial cells	81-10-06-058	Micropolar	81-02-14-010
Microbial contamination	81-02-07-037	Micropore coalescence	81-06-11-061
Microbial fouling	81-05-07-010	Microprocessing computers	81-12-09-018
Microbial growth	81-02-06-043	Microprocessor	81-07-05B-005
Microbiological infection	81-01-06-117		81-09-09-014
Microcalorimetric studies	81-01-06-106		81-06-08-002
Microcapsules	81-01-06-146		81-10-13-029
Microchannel	81-03-06-233		81-12-09-008
Microchip	81-12-05H-001	Microprocessor control	81-01-09-005
Microcircuit	81-02-09-072		81-06-09-008
Microcircuit heat sources	81-02-09-026	Microprocessor controlled	81-02-14-003
Microcirculation	81-08-06-155	Microprocessor system	81-05-09-002
	81-04-06-085	Microprocessor-based instrum	81-04-09-001
Microcomputer	81-05-09-041	Microprocessors	81-02-09-023
	81-01-05B-012		81-02-05A-196
	81-11-09-003		81-03-09-044
	81-10-09-020		81-03-09-036
Microcomputers	81-05-09-023		81-11-09-012
	81-03-05I-032	Microprogrammable computer a	81-11-09-010
	81-07-09-035	Micropurity classifier	81-04-07-063
	81-03-05F-003	Microrelief	81-02-13-036
	81-12-09-017	Micros	81-05-09-046
	81-10-09-032		81-11-05B-007
Microcomputers in education	81-06-05I-012	Microscan 9 microanalyser	81-11-07-001
Microcomputing	81-01-05A-167	Microscope	81-05-08-045
Microcomputing in local gove	81-05-05A-005	Microspheres	81-11-20-016
Microcoulometric determinati	81-02-21-002	Microsporidia	81-03-06-088
Microcracks	81-01-11-069	Microstrip	81-02-09-077
Microcrystalline	81-01-11-085	Microstructure	81-01-11-003
Microelectrode array	81-06-09-011		81-02-07-085
Microelectronics	81-05-05H-002		81-01-11-074
	81-06-09-006	Microstructure of steel	81-12-11-089
	81-04-05C-093	Microtopography	81-03-06-234
	81-12-05C-052	Microtubule proteins	81-06-06-231
Microemulsions	81-05-11-074	Microtubules	81-06-06-231
	81-09-07-021	Microtuning configurations	81-03-06-233
Microfiche	81-07-09-039	Microvasculature	81-04-06-099
Microfilm	81-07-09-039	Microwave	81-05-20-081
Microfilms	81-03-14-003		81-02-10-017
Microforms	81-03-05B-015		81-09-20-035
Microhardness	81-01-11-073	Microwave amplifier	81-08-09-020
Microiser performance	81-07-07-006	Microwave baritt diodes	81-05-09-005
Microlenses	81-12-20-026	Microwave circuits	81-04-09-013

Microwave diode mixers	81-06-09-035	Military services	81-02-05K-012
Microwave diodes	81-02-09-017	Military traditions	81-12-05D-011
Microwave filters	81-02-09-028	Milk	81-03-06-220
Microwave frequencies	81-04-09-017		81-03-06-017
	81-06-11-004		81-11-06-192
	81-10-09-014		81-11-06-159
Microwave frequency	81-06-09-031	Milk banks	81-09-06-225
Microwave heating	81-06-13-119	Milk fat globule membrane	81-07-06-230
Microwave radiation	81-10-20-015	Milk policy	81-06-02-008
Microwave receivers	81-09-17-001	Milk production	81-03-02-015
Microwave spectra	81-03-14-002		81-05-02-027
Mid Hampshire structure plan	81-06-05A-041	Milk protein	81-11-02-016
Mid-Glamorgan	81-02-06-194	Milk proteins	81-05-06-123
Mid-Wales	81-03-05A-008		81-09-06-174
Mid-air collisions	81-06-13-114	Milk records	81-05-02-029
Midbrain visual system	81-08-06-146	Milk wastes	81-03-07-021
Middle Ages	81-03-05F-022	Milks	81-02-06-045
	81-11-05K-030	Milkwood Co-operative Ltd.	81-11-051-036
Middle East	81-07-13-039	Milky Way	81-05-20-017
	81-02-05A-197	Mill	81-05-13-052
	81-11-05D-025		81-02-13-080
Middle East problem	81-09-05D-045		81-02-13-037
Middle Ob	81-03-06-133	Mill Road Library	81-12-05B-016
Middle class	81-04-05D-041	Mill drive	81-05-13-066
Middle ear	81-05-06-194	Mill finishing	81-01-13-128
Middle jurassic	81-06-08-015	Mill scale	81-02-13-073
Middle schools	81-11-051-028	Miller	81-11-05F-051
Middlewich	81-09-05F-013	Millet	81-03-06-180
Midges	81-04-06-046	Mills	81-05-13-067
Midlago	81-07-05F-036	Milton Keynes	81-07-05K-008
Midnapur	81-03-05D-020		81-08-05K-055
Midpalaeozoic	81-03-08-024		81-09-05A-054
Midwifery	81-11-06-182	Milton Keynes villages	81-09-05A-097
Midwives	81-11-051-030	Milton area	81-12-05A-016
Migrant	81-04-05C-085	Milton area joint district p	81-05-05A-108
Migrant firms	81-08-05C-061	Mimetic devices	81-03-05F-008
Migration	81-02-05K-001	Minas Gerais	81-11-05D-054
	81-09-08-079	Minced fish	81-09-06-049
	81-03-08-042	Minches	81-05-08-024
	81-10-05C-014	Mind tunnel	81-02-13-029
Migration studies	81-06-08-013	Mine	81-02-08-064
Mildews	81-07-06-205	Mine gas	81-08-13-170
Milford	81-05-05A-084	Mine haulage ropes	81-08-13-136
Miliolite formation	81-02-08-041	Mine planning	81-03-08-018
Militarism	81-05-05K-027	Mine ventilation	81-07-06-246
Military architecture	81-08-05D-041	Mine winders	81-05-13-086
Military artefact card	81-02-05B-002	Mine workings	81-09-13-144
Military expenditure	81-02-05D-030	Minehead	81-02-05D-072
	81-08-05C-077	Mineral elements	81-06-06-254
	81-01-05D-016	Mineral fertilization	81-06-06-289
Military government	81-02-05D-049	Mineral fertilizers	81-06-02-021
Military in Canada	81-11-05D-031	Mineral fibres	81-05-06-097
Military intelligence	81-11-05D-063	Mineral nutrition	81-08-06-088
Military microwaves	81-07-20-004		81-03-06-055

Mineral nutrition	81-11-02-023	Mirrors	81-07-20-003
Mineral oil	81-05-06-010	Misery	81-08-05C-083
	81-10-11-083	Misrepresentation	81-01-05D-042
Mineral oils	81-02-21-002	Misroctonus caudatus (Thomso	81-05-06-072
	81-09-10-034	Missile	81-05-16-001
Mineral particles	81-03-08-032	Missionary policies	81-04-05D-020
Mineral specimen card	81-02-05B-006	Misspecification	81-02-05C-060
Mineral transport processes	81-07-06-056	Mists	81-08-06-231
Mineral working	81-02-05A-063	Misuse of Drugs	81-01-05D-031
Mineral workings	81-02-05A-060	Mitcham	81-02-05A-024
Mineralisation	81-02-08-042	Mitcham action area	81-01-05A-030
Mineralogical study	81-05-08-019	Mitcham action area plan	81-02-05A-109
Mineralogy	81-01-08-004		81-02-05A-110
Minerals	81-05-05A-057	Mitochondria	81-03-07-089
	81-02-08-066	Mitochondrial	81-01-06-104
	81-03-05A-044	Mitochondrial DNA	81-01-06-025
	81-07-13-039	Mitochondrial membrane	81-04-06-185
	81-02-05A-016	Mitochondrial membranes	81-11-06-070
Minerals criteria	81-02-05A-160	Mitochondriogenesis	81-02-06-228
Minerals data	81-04-05B-004	Mitomycin	81-01-06-049
Miners	81-09-06-096	Mix particles	81-10-13-043
	81-06-06-116	Mix-sintering	81-02-11-061
Mineshafts	81-07-13-109	Mixer drums	81-08-13-105
Mineworkers	81-12-06-057	Mixer-feeder wagons	81-11-02-022
Mini-WIMS	81-10-09-021	Mixer-settler apparatus	81-04-07-031
Mini-instruments	81-01-10-005	Mixer-settlers	81-04-07-037
Minibuses	81-12-13-043	Mixing vessels	81-04-07-030
Minicomputer evaluation	81-02-09-040	Mn	81-08-20-039
Minicomputers	81-09-09-031	Mn-Fe-Si-Al-C	81-01-11-092
Mining	81-02-08-051	Mn-Fe-Si-C	81-01-11-092
	81-03-05K-046	MnO-SiO ₂	81-07-11-097
	81-08-05E-004	Mo	81-02-11-099
	81-03-08-033	Mobilisation	81-03-06-124
Mining authority	81-05-13-154	Mobility	81-01-05D-024
Mining community	81-06-05D-073		81-01-05K-028
Mining companies	81-03-08-013	Mobility of disabled persons	81-11-05K-024
Mining industry	81-04-05D-006	Modal auxiliaries	81-08-05G-001
Mining operations	81-09-08-050		81-02-05G-018
Mining subsidence	81-04-08-019	Modality	81-03-05G-001
Mining supports	81-10-11-048	Model piles	81-03-13-067
Minis	81-11-05B-007	Model selection	81-02-12-007
Ministry of Labour	81-03-05D-003	Model validation	81-04-05C-061
Minkowski space	81-03-12-019		81-01-05C-023
Minorities	81-02-05K-006	Model validity	81-01-12-028
	81-02-05D-069	Modelling	81-01-12-022
	81-02-05J-012	Modelling choices	81-02-10-033
	81-09-05D-040	Modelling methods	81-01-11-049
	81-02-05D-071	Modelling of instruments	81-11-09-035
Minority groups	81-02-05K-012	Modems	81-01-05B-014
Minority organisations	81-12-05K-005	Modern art	81-08-05F-032
Minority requisition	81-12-05A-053	Modern languages	81-04-05G-001
Miocene of Sicily	81-03-08-015		81-08-05G-004
Mirounga leonina	81-01-06-021	Modernisation	81-08-05A-010
Mirror lenses	81-11-20-064	Modernism	81-12-05F-024

Modification	81-03-20-024	Molybdenite mineralisation	81-05-08-009
Modifications	81-02-20-078	Molybdenum	81-04-20-051
Modified mixed cell agglutin	81-04-06-157		81-01-05C-098
Module hardware	81-03-09-022		81-06-10-020
Moffat shale group	81-11-08-016		81-04-11-007
Moine	81-09-08-055		81-06-06-259
Moire effect	81-05-13-159		81-08-06-127
Moire topography	81-08-06-009		81-10-20-053
Moistened powders	81-02-13-007		81-12-11-073
Moisture content	81-11-11-031	Molybdenum centre	81-08-20-022
Moisture fluxes	81-03-08-030	Molybdenum particles	81-10-11-052
Molasses	81-04-02-035	Moments	81-03-12-012
Mold surface	81-01-13-006	Momentum transfer	81-05-07-110
Molecular beam epitaxy	81-09-20-008	Mona complex	81-09-08-030
	81-11-20-039	Monagas administration	81-11-05D-052
Molecular cloning	81-05-06-082	Monamines	81-10-06-085
Molecular clouds	81-03-07-033	Monastic community	81-01-05D-043
Molecular collision theory	81-05-20-046	Monastries	81-01-05F-005
Molecular complexes	81-08-07-047	Mondragon	81-01-05C-026
Molecular conformation	81-10-07-045	Monetarism	81-10-05C-016
Molecular crystals	81-02-14-006	Monetarist economic model	81-09-05C-021
Molecular dynamics	81-08-06-151	Monetary approach	81-12-05C-063
Molecular energies	81-01-07-027	Monetary control	81-05-05C-110
Molecular orbital calculatio	81-07-06-131	Monetary growth	81-04-05C-017
Molecular properties	81-02-06-236	Monetary indicator	81-02-05C-059
	81-12-20-020	Monetary model	81-02-05C-017
Molecular reactions	81-06-07-003	Monetary overshooting	81-07-05C-050
	81-01-20-029	Monetary policy	81-01-05C-017
			81-04-05C-060
Molecular solids	81-05-07-062		81-09-05C-027
Molecular spectroscopy	81-02-20-062		81-09-05C-044
Molecular structure	81-08-06-023	Monetary reform	81-06-05C-018
Molecular systems	81-06-07-013		81-12-05C-050
Molecular transition moments	81-06-20-017	Monetary sector	81-02-05C-069
Molecular vibrations	81-06-07-012		81-03-05C-070
Molecular weight	81-07-07-008	Monetary stabilization	81-09-05C-025
Molecules	81-02-07-056	Money	81-03-05C-011
	81-02-20-041		81-03-05C-083
	81-07-20-045	Money flows	81-02-05C-096
	81-06-20-012	Money supply	81-01-05C-059
	81-06-07-019		81-05-05C-113
Molluscan shellfish	81-03-06-094	Monifieth local plan	81-05-05A-089
Molluscicide formulation	81-09-06-198		81-05-05A-055
Molo	81-07-08-013	Monitoring	81-01-13-137
Molten UO2	81-02-10-010	Monitoring counts	81-02-06-209
Molten iron	81-05-13-099	Monkey	81-06-06-087
	81-04-11-024	Monklands local plan	81-02-05A-142
Molten lithium	81-01-07-080		81-02-05A-116
Molten materials	81-11-20-012	Monmouth town centre	81-09-05A-109
Molten metal	81-02-11-054		81-09-05A-110
	81-06-06-104	Monoamine	81-06-03-035
	81-11-11-053	Monoamine oxidase	81-02-06-060
Molten metals	81-09-11-081		81-10-06-034
Molten salt batteries	81-04-07-068	Monoamine-oxidase	81-03-06-080
Molten steel	81-06-13-040		

Monochromator	81-02-20-057	Morphological	81-02-06-146
Monocytes	81-04-06-042	Morphology	81-03-06-060
Monolaurate	81-08-06-303		81-03-06-257
Monolayers	81-02-20-027		81-01-06-017
Mononuclear phagocyte system	81-03-06-118		81-03-06-015
Monooxygenases	81-09-07-063		81-03-06-178
Monopoly	81-11-05D-006		81-01-03-005
Monopoly acquisition	81-08-05C-067		81-03-06-152
Monopoly structures	81-03-05C-077		81-12-06-015
Monopsony power	81-10-05C-015	Morphometric observations	81-04-06-085
Monoterpenophenols	81-12-07-001	Morris	81-04-05F-037
Monothalamine	81-02-07-048	Mortality	81-02-06-057
Monphosphate	81-06-06-288		81-02-06-182
Montane Plains	81-10-08-012		81-06-05K-013
	81-10-08-011		81-10-05C-039
	81-10-08-024	Mortality characteristics	81-11-05C-066
Monte Carlo	81-12-20-033	Mortality survey	81-03-06-135
Monte Carlo perturbation the	81-06-20-034	Mortars	81-11-13-044
Monte Carlo simulation	81-01-05K-010	Mortgage lending	81-05-05C-071
Monte Carlo study	81-02-05C-016	Mosaic virus	81-07-06-182
Montessori	81-08-06-065	Moscow	81-12-05D-012
Montmorillonites.	81-04-10-009	Moscow State Institute	81-10-05I-038
Montrose local plan	81-02-05A-081	Moscow tube works	81-09-13-018
Monuments	81-03-05F-017	Mosquitoes	81-10-06-115
Mool Jai Institution	81-10-05K-003	Moss Side	81-11-05K-023
Moor burning	81-09-02-001	Mossbauer spectroscopic stud	81-04-07-015
Moor gripping	81-02-05F-031	Mosses	81-05-06-294
Mooring cable	81-11-20-042	Mosul	81-06-05D-017
Moorings	81-08-13-074	Mosuli historians	81-06-05D-017
Moorland erosion	81-12-08-025	Motacilla flava L.	81-11-06-026
Moorland research	81-09-06-079	Moth	81-04-06-222
Moorlands	81-09-06-179	Mother	81-01-06-044
Moors	81-09-05A-039		81-03-05I-010
Moral	81-01-05F-028	Mother start	81-07-05I-005
Moral development	81-01-05J-005	Mother-infant interaction	81-02-06-071
Moral education	81-10-05I-008	Mother-tongue schools	81-11-05B-020
Moral ideology	81-02-05D-038	Motherhood	81-04-05K-020
Moral indignation	81-03-05K-007		81-09-06-051
Moral maturity	81-03-05J-002	Mothers	81-11-05K-001
Moral order	81-04-05K-032	Motherwell northern area	81-09-05A-073
Moral theology	81-08-05F-011	Motility	81-03-14-001
Morality	81-07-05J-006	Motional feedback	81-03-09-043
Morall Fabillis	81-04-05F-032	Motor activity	81-06-06-295
Moraxella bovis	81-07-06-035	Motor autonomy	81-01-06-061
Moray	81-02-06-186	Motor car	81-10-11-008
Moray Firths	81-09-08-077	Motor cars	81-06-13-118
More	81-07-05F-011	Motor industry	81-06-05C-015
	81-04-05G-002	Motor nerve	81-09-06-230
Mornington Islanders	81-05-05F-015	Motor oil	81-04-11-002
Morocco	81-04-05D-006	Motor responses	81-10-05I-004
	81-06-08-013	Motor speed control	81-04-09-019
	81-11-05C-040	Motor taxation	81-12-05C-028
Morphocultural characteristi	81-02-06-214	Motor tyre assemblers	81-09-06-147
Morphogenesis	81-02-06-013	Motor vehicle	81-01-13-027

Motor vehicle	81-02-13-137	Mouse strains	81-10-06-013
	81-10-10-007	Mover firms survey	81-01-05A-115
Motor vehicle industry	81-04-05C-031	Mozambique	81-01-05A-052
Motor vehicles	81-10-13-111	Mpika	81-02-02-003
Motorcycle conspicuity	81-03-13-023	Mucilage	81-03-06-256
Motorcycles	81-01-05H-005	Mucin Al-din Christi	81-02-05F-024
Motorcyclists	81-07-13-120	Mucosa	81-06-06-084
Motoring costs	81-12-05C-020	Mucosa transplants	81-10-06-032
Motorway	81-09-13-127	Mucous membrane	81-06-06-107
	81-02-05H-003	Mucous membranes	81-07-06-165
	81-03-13-024	Mucus secretion	81-06-06-287
	81-10-13-059	Mud deposits	81-10-08-032
Mottingham	81-05-05A-093	Mud volcanoes	81-09-08-015
Motzfeldt centre	81-03-08-037	Muhammad	81-01-05D-040
Mould	81-02-11-018	Muhammad Al-Qadiri	81-11-05F-040
	81-03-06-023	Muirhead Birkhill	81-12-05A-078
Mould growth	81-12-06-106	Mullach Mor	81-01-05A-009
Mould inoculation	81-01-13-079	Mulslide activity	81-06-08-005
Mould material	81-02-11-028	Multi-criteria optimisation	81-06-12-013
Mould materials	81-01-13-007	Multi-firm enterprise	81-05-05C-058
Mould stools	81-09-11-062	Multi-lateral agencies	81-02-05D-031
Mould-making techniques	81-01-13-053	Multi-racial books	81-08-05I-019
Moulder	81-06-13-008	Multi-racial society	81-04-05K-022
Moulding machines	81-09-05E-007		81-10-05K-026
Moulding materials	81-01-13-053	Multi-server systems	81-12-15-001
Moulding mixture	81-08-13-016	Multi-storey car park	81-02-13-132
Moulding plant	81-06-13-036	Multi-vane compressors	81-10-13-120
Moulds	81-10-13-117	Multiband	81-02-17-005
	81-10-13-049	Multicomponent systems	81-10-09-034
Mount Elgon bat virus	81-11-06-017	Multicomputer ring	81-02-09-008
Mount Etna	81-07-08-025	Multicrystal gamma camera	81-04-06-186
Mountains	81-08-06-296	Multiflexer	81-07-09-020
Mouse	81-05-06-264	Multinational	81-02-05C-076
	81-07-06-021	Multinational companies	81-02-05D-090
	81-08-06-139	Multinational corporation	81-11-05A-014
	81-09-06-193	Multinational state	81-02-05A-125
	81-03-06-213	Multiparticle production	81-02-20-009
	81-02-06-071	Multiple currency systems	81-05-05C-044
	81-05-06-311	Multiple sclerosis	81-04-05I-006
	81-03-06-061	Multiplicative number theory	81-04-12-010
	81-05-06-197	Multiprocessor	81-02-09-064
	81-02-06-062	Multisectoral consistency	81-03-05C-085
	81-06-06-123	Multispectral imagery	81-02-08-002
	81-08-06-270	Multivariable systems	81-01-09-023
	81-01-06-054	Multivariate analysis	81-11-12-002
	81-03-06-031	Multiwire proportional chamb	81-02-20-038
	81-11-06-083	Mung bean	81-03-02-009
Mouse L1210 calls	81-05-06-053	Mungo	81-09-05C-002
Mouse brain	81-04-07-029	Munich Brut	81-09-05F-026
	81-09-06-171	Municipal Corporations	81-11-05D-032
Mouse cells	81-07-06-127	Municipal wastes	81-06-06-188
Mouse embryogenesis	81-07-06-060	Munsell system	81-11-07-006
Mouse embryos	81-04-06-216	Muon component	81-04-20-034
Mouse motoneurons	81-11-06-105		81-12-20-016

Muon production	81-08-20-058	Music	81-02-05F-048
Muons	81-04-20-040		81-01-05F-041
Muota	81-10-13-161		81-02-05F-042
Murchison Greenstone Belt	81-12-08-031		81-01-05F-013
Murdoch	81-06-05F-045		81-11-05F-024
Murine histidinaemia	81-01-06-005	Music education	81-01-05I-032
Murine macrophage	81-05-06-321	Music trade	81-02-05C-053
Murine trypanosomiasis	81-06-06-276		81-03-05C-081
Murine tumour cell line	81-04-06-081	Musical	81-02-09-080
Muriya	81-06-05F-022	Musical beat	81-09-05J-002
Muriya gods	81-06-05F-022	Musical dramas	81-07-05F-021
Mus musculus L.	81-03-06-213	Musician	81-05-09-049
Musca Domestica L.	81-06-06-080	Muslim believers	81-06-05D-070
Muscle	81-02-06-108	Muslim employees	81-10-05F-003
	81-02-06-011	Muslim league	81-11-05D-048
	81-09-08-066	Muslim minorities	81-06-05D-065
	81-03-06-029	Mussel cultivation	81-01-06-036
	81-07-06-189	Mustard seeds	81-09-06-167
	81-02-06-066	Mutagenesis	81-03-06-183
	81-09-08-067		81-09-06-028
	81-03-06-152	Mutagens	81-01-06-030
	81-04-06-205	Mutants	81-01-06-132
	81-09-08-057	Mutation rates	81-03-06-048
	81-03-06-002	Mutations	81-11-06-020
	81-02-06-228	Mutual credit scheme	81-01-05F-039
	81-03-06-004	Mutual relations organisatio	81-02-13-079
Muscle fibre types	81-01-06-128	Mutupo	81-02-05D-033
Muscle fibres	81-06-06-273	Mycobacterium	81-04-06-024
	81-07-06-234	Mycoflora	81-02-06-231
Muscle of fish	81-10-06-159	Mycology	81-02-06-241
Muscle protein metabolism	81-04-06-119	Mycolytic enzymes	81-07-06-191
Muscle systems	81-08-06-011	Mycoplasma-like organisms	81-08-06-211
Muscle thin filaments	81-08-06-105	Mycorrhizal fungi	81-05-06-183
Muscles	81-06-06-015	Mycotoxins	81-04-06-233
	81-11-06-162		81-08-06-213
Muscles of fish	81-10-06-160		81-10-06-061
Muscular atrophy	81-10-06-038	Myelographic	81-03-06-159
Muscular dystrophy	81-02-06-175	Myeloma proteins	81-02-06-225
	81-03-06-038	Myenteric plexus	81-06-06-097
Museum	81-02-05B-002	Myo-albumin content	81-08-05K-015
	81-02-05B-007	Myocardial	81-01-06-107
	81-02-05B-005	Myocardial depressant factor	81-11-06-091
Museum Documentation Associa	81-06-05B-004	Myocardial imaging	81-11-06-114
	81-11-05B-005	Myocardial infarction	81-05-06-210
Museum documentation system	81-02-05B-008		81-01-06-141
	81-06-05B-003	Myocardial infarcts	81-06-03-034
Museum showcases	81-08-05B-019	Myocardial ischaemia	81-05-06-191
Museums	81-07-05B-023	Myocardial metabolism	81-11-06-091
Mushroom	81-07-06-231	Myosin filaments	81-05-06-175
	81-07-06-049	Myrmica rubra	81-01-06-125
Mushroom culture	81-03-06-206	Myrmica spp.	81-01-06-137
Mushrooms	81-10-06-015	Mysore	81-02-05F-048
Music	81-05-09-027	Mystagogy	81-08-05F-007
	81-05-05F-022	Myth	81-12-05F-026

Myth-criticism	81-04-05F-010	Nappe	81-02-08-019
Mytilus edulis	81-10-06-124	Narai Sip Pang	81-06-05F-049
Mytilus edulis L	81-11-06-115	Narborough district plan	81-05-05A-100
Myzus persicae	81-07-06-232		81-05-05A-069
	81-04-06-059	Narcosis	81-08-06-128
		Narcotics	81-04-06-156
N-butane	81-09-07-059	Nardus stricta L.	81-09-02-010
N-chloramines	81-01-07-064	Narrative	81-11-05F-010
N-methyl-N'-nitro-N-nitrosog	81-11-06-030	Narrative texts	81-02-05G-003
N-oxygenated pteridines	81-05-07-027	Narrator Brook	81-03-20-039
N-vinylpyrrolidone	81-02-07-029	Nashr Al-Mathani	81-11-05F-040
N.M.R.	81-11-07-028	Nasserism	81-02-05D-011
N.Q.R.	81-06-20-049	National Coal Board	81-07-05E-006
N.m.r.	81-02-07-013		81-05-10-015
N.m.r. spectra	81-02-08-061	National Enterprise Board	81-09-05C-008
NACRO	81-11-05K-014	National Front	81-11-05D-003
NAMMU	81-12-20-043	National Health Service	81-08-06-259
	81-12-20-039		81-03-05A-038
NASCOM	81-10-09-026		81-09-06-088
NASTRAN	81-05-13-080		81-06-05C-005
NC machine system	81-11-09-003		81-06-06-005
NCC information services	81-04-05B-010		81-05-05A-008
NGC 4151	81-10-20-027		81-06-06-229
NHS	81-08-06-158		81-09-05D-023
	81-02-05K-056		81-06-06-217
NHS planning	81-01-05A-093		81-09-05K-013
NIFTP Implementations	81-08-09-009		81-12-05A-031
NMI Christchurch Bay Tower	81-09-08-042	National Insurance Advisory	81-02-05K-055
NMR	81-05-20-059	National Insurance local tri	81-03-05K-018
	81-05-06-310	National Park	81-09-05K-028
	81-04-20-050	National Socialism	81-04-05D-047
NMR measurement	81-07-20-011	National Union of Teachers	81-09-05C-011
NMR studies	81-07-20-072	National Union of Women's Su	81-05-05D-042
NMR study	81-12-07-013	National Westminster Bank	81-07-13-042
NMR techniques	81-12-14-018	National insurance	81-05-05C-118
NS Otto Hahn	81-08-10-018		81-11-05C-048
NSDAP	81-04-05D-046	National parks	81-01-05A-009
Na2SO4	81-02-13-031	National society	81-01-05K-022
NaCl	81-01-02-025	National stratification	81-12-05K-054
NaOH-NaCl-Na2CO3	81-08-11-076	Nationalised industries	81-05-05C-065
Nag's Head	81-06-05A-009	Nationalism	81-04-05K-015
Nagano	81-09-06-036		81-01-05D-054
Naipaul	81-11-05F-028	Nationalized industries	81-04-05A-025
Namibia	81-03-05K-024		81-01-05A-072
	81-06-05D-072	Natural aging	81-01-11-095
Namurian rocks	81-12-08-021	Natural beauty	81-11-05A-032
Namurian strata	81-09-08-046		81-11-05A-031
Nannoplankton	81-01-06-112	Natural colours	81-05-06-157
	81-05-08-023	Natural convection	81-03-20-031
Nanogram range	81-02-07-068		81-07-13-111
Nanophytoplankton	81-11-06-096		81-12-20-027
Nanosecond pulse techniques	81-04-09-002	Natural gas	81-09-10-037
Naphthalene	81-10-11-002		81-01-11-031
Naples	81-02-05F-019		81-09-13-038

Natural gas	81-01-05C-068	Neonatal abnormality	81-07-06-107
	81-05-10-029	Neonatal olfactory	81-02-06-071
	81-10-10-016	Neonate	81-03-06-016
Natural gases	81-05-10-028	Neoplastic	81-03-06-147
Natural history specimen car	81-02-05B-007	Neoplastic tissues	81-11-06-097
Natural law	81-03-05F-001	Neotropical termites	81-01-06-120
	81-04-05K-009	Nephelometric determination	81-05-14-002
Natural philosophy	81-02-05F-026	Nephrops norvegicus L.	81-09-08-081
Natural product chemistry	81-11-07-024	Nephrosis	81-02-06-125
Natural radiation	81-02-10-050	Neptune	81-05-20-004
Natural selection	81-05-06-033	Neptune Programme	81-11-13-067
Naturalist	81-05-05F-019	Neptunium	81-05-07-102
Nature Reserve	81-02-06-093		81-02-10-051
Nature conservation	81-09-06-229	Nereis virens Sars	81-05-06-063
	81-05-05A-070	Nerve bundle	81-02-06-235
	81-05-13-019	Nerve cord	81-02-06-235
	81-05-05A-071	Nerve fibres	81-07-06-124
Naturism	81-02-05K-062	Nerve growth	81-09-06-207
Naval strategy	81-02-05D-035	Nerve muscle junctions	81-04-06-137
Navigation channels	81-07-13-093	Nerve processes	81-03-06-045
	81-09-13-067	Nerve root excisions	81-06-06-284
Navigation system	81-03-17-002	Nerves	81-11-06-162
Navigators	81-03-17-004	Nervous activity	81-06-09-011
Nazi Germany	81-05-05K-027	Nervous system	81-02-06-020
Nb2 05	81-06-10-018		81-04-06-195
Neale	81-08-05D-008		81-03-06-077
Neasden	81-04-05A-002		81-07-06-213
	81-04-05A-019	Nervous systems	81-08-06-096
Neath	81-10-05D-028	Neston district	81-09-05A-002
Neatode infestation	81-09-06-201	Netherlands	81-03-05D-014
Nebria Brevicollis (F.)	81-05-06-052		81-11-05K-008
Neck cancer	81-12-06-052	Netronic-hydrodynamic treatm	81-12-10-014
Necrosis	81-12-06-058	Netsilik Eskimos	81-03-05K-024
Nectarivorous	81-02-06-088	Nettleham Road	81-12-05A-025
Needle industry	81-05-05D-023	Network access procedures	81-06-09-013
Needle sensor	81-01-14-012	Network audiofrequency rippl	81-10-10-015
Needle-punching	81-08-11-032		81-10-09-029
Negation	81-03-12-011	Network planning	81-01-12-016
Negative hydrogen ion	81-02-07-036	Network services	81-11-09-032
Negative pion depth-dose pro	81-06-20-052	Networks	81-02-13-164
Neisseria Gonorrhoeae	81-05-06-011		81-01-12-020
Nelson village	81-08-05A-040	Neural cell cultures	81-06-06-077
Nematic liquid crystals	81-05-07-056	Neural crest	81-12-06-141
Nematicides	81-07-02-009	Neural crest tumours	81-11-06-110
Nematode	81-01-06-093	Neural tube	81-02-06-035
	81-01-02-006		81-02-06-062
Nematodes	81-09-06-127	Neuraxis	81-07-06-001
	81-07-02-009	Neuro-transmitters	81-02-06-181
Neoclassicism	81-03-05F-002	Neuroendocrine mechanisms	81-04-06-049
Neofisherman	81-03-05C-015	Neuroepithelium	81-02-06-062
Neomysis integer	81-03-06-144	Neuroglandular transmission	81-04-06-016
Neon	81-02-07-057	Neurology	81-03-051-005
	81-01-10-009	Neuromuscular function	81-11-06-049
Neon-hydrogen	81-01-20-024	Neuromuscular junction	81-03-06-061

Neuromuscular junctions	81-02-06-238	Neutron output	81-12-20-042
	81-09-06-063	Neutron parameters	81-01-10-008
Neuromuscular transmission	81-03-06-210	Neutron scattering	81-09-20-033
	81-11-06-088		81-02-20-018
Neurones	81-06-06-097		81-09-20-030
	81-11-06-061		81-12-14-013
	81-11-06-068		81-10-20-058
Neuropathy	81-09-06-138	Neutron scattering analysis	81-04-09-035
Neuropharmacological propert	81-03-06-265	Neutron source	81-05-20-078
Neuropharmacological	81-12-06-028	Neutron sources	81-02-10-049
Neurophysiological	81-05-06-307	Neutron star	81-08-20-033
Neurophysiology	81-03-06-152	Neutron studies	81-02-20-040
Neuropsychiatric diseases	81-06-03-035	Neutron topography	81-02-08-034
Neurosecretion	81-08-06-096	Neutron transport calculatio	81-06-20-034
Neurosection	81-06-06-013	Neutron weapon	81-11-15-001
Neurospora Crassa	81-11-06-037	Neutron-scattering	81-03-10-007
Neurospora crassa	81-03-06-242	Neutrons	81-05-06-163
	81-02-06-144		81-09-09-056
Neurosurgical service	81-09-06-100		81-03-06-020
Neurotics	81-06-05J-001		81-08-20-048
Neurotoxicity	81-03-06-145		81-11-20-013
Neurotoxins	81-06-06-078	Neutrophil	81-10-06-100
	81-03-06-061	Neutrophils	81-01-06-092
Neurotransmission	81-08-06-096	Neuwerk	81-10-08-037
Neurotransmitter release	81-10-06-061	New Ash Green	81-08-05A-032
Neurotransmitter uptake	81-02-06-142	New Deal	81-03-05D-034
Neurotransmitters	81-02-06-070	New Guinea	81-08-05C-078
	81-09-06-171		81-01-05C-095
	81-03-06-070	New Guinea society	81-11-05F-029
Neutral atom injector	81-05-10-049	New Halfa	81-05-02-008
Neutrings	81-06-20-004	New Technology	81-01-05B-008
Neutrino	81-01-10-009	New Testament	81-11-05F-007
Neutrino interactions	81-01-20-024	New World business consultan	81-12-05A-051
Neutrino oscillations	81-05-20-029	New York	81-08-05K-008
Neutrino scattering	81-07-20-018	New left in Britain	81-08-05D-033
Neutrinos	81-03-20-015	New steelmaking processes	81-01-11-068
Neutron	81-02-10-057	New technology	81-09-05H-002
Neutron activation analysis	81-02-08-008	New technology based firms	81-12-05A-064
	81-03-06-018	New towns	81-10-13-088
Neutron activation in humans	81-12-06-150	Newborn	81-02-06-104
Neutron beam benders	81-07-20-017	Newborn infant	81-06-06-182
Neutron beam collimation	81-09-20-029	Newborns	81-03-06-194
Neutron capture	81-02-20-001	Newbridge/Kirkliston local p	81-07-05A-090
Neutron charge	81-02-20-010		81-07-05A-089
Neutron charge radius	81-03-20-017	Newburgh local plan	81-02-05A-033
Neutron chopper	81-05-13-079	Newcastle city centre	81-09-05A-113
Neutron density	81-05-20-078	Newcastle under Lyme	81-09-05A-096
Neutron detection devices	81-05-20-084	Newcastle upon Tyne	81-04-05B-011
Neutron diffraction	81-07-07-020		81-01-05A-143
	81-02-14-006	Newcastle-under-Lyme	81-09-05A-063
Neutron energy spectra	81-01-20-010	Newdigates of Arbury Hall	81-03-05-051
Neutron irradiated copper	81-05-20-080	Newfoundland	81-02-06-089
Neutron irradiation	81-06-20-003		81-08-08-011
	81-07-11-096	Newham	81-12-05K-005

Newhaven district plan	81-09-05A-079	Nickel superalloys	81-09-11-093
Newington	81-03-05A-070	Nickel zirconium glasses	81-05-11-011
Newman-Penrose	81-02-12-015	Nickel-alloy powder	81-07-11-108
Newport	81-10-05D-021	Nickel-alumina catalysts	81-04-07-039
Newport-on-Tay	81-11-08-014		81-04-07-020
News	81-11-05D-002	Nickel-base alloys	81-03-11-006
Newsletters	81-08-05B-009	Nickel-based alloys	81-12-11-110
Newspaper cuttings service	81-04-05A-079	Nickel-chromemolybdenum steel	81-10-11-006
Newspaper industry	81-02-05A-173	Nickel-iron-molybdenum alloy	81-05-11-024
Newspaper press	81-08-05D-025	Nicotiana rustica	81-05-06-012
Newstrade	81-04-05D-029	Nicotinic acetylcholine receptor	81-02-06-011
Newton Abbot district plan	81-02-05A-168	Niger Delta	81-05-08-033
	81-02-05A-139	Nigeria	81-01-05K-017
Newton Grange local plan	81-07-05A-030		81-03-05K-032
Newton-le-Willows district plan	81-07-05A-002		81-05-13-123
	81-07-05A-003		81-03-05A-005
	81-07-05A-001		81-05-05K-029
Newtonian	81-03-20-060		81-02-05D-087
Newtonian flow	81-10-20-056		81-07-05D-004
Newtonian liquids	81-04-13-081		81-06-08-043
Neyland district plan	81-05-05A-084		81-04-05D-043
Ngemba region	81-06-05C-001		81-05-05D-005
Ni Amor Se Libra De Amor	81-07-05F-036		81-07-05F-013
Ni(100)	81-02-20-070		81-05-06-302
Ni-Pd deposits	81-09-07-011		81-04-02-026
Ni3 Al based alloys	81-06-11-073		81-01-02-005
Niacin	81-12-06-012		81-05-08-033
Nicholas Nickelby	81-09-05F-025		81-09-05K-021
Nickel	81-07-11-054		81-05-08-004
	81-03-09-004		81-11-05K-029
	81-01-11-015		81-10-02-014
	81-05-11-066		81-11-06-077
	81-05-07-103		81-10-05F-012
	81-07-11-002		81-11-06-026
	81-01-20-023	Nigerian Igbo school children	81-04-05I-024
	81-04-07-040	Nigerian fungi	81-01-06-091
	81-09-10-034	Nigerian immigrant school children	81-06-05I-011
	81-01-05C-047	Nigerian oil industry	81-01-05C-058
	81-06-11-040	Nigerian organizations	81-04-05A-061
	81-09-11-105	Nigerian schools	81-11-05I-007
	81-09-10-036	Nigerian strategy	81-12-05C-013
	81-08-06-197	Nigerian students	81-08-05G-003
	81-04-11-007	Nigerian theatre	81-10-05F-014
	81-05-11-059	Nigerian village	81-11-05C-009
	81-05-11-024	Nigerian wood	81-01-06-091
	81-05-11-027	Nimonic 80A	81-06-09-038
	81-12-11-073	Ninhydrin	81-06-06-117
	81-12-11-090	Niobium	81-03-11-015
Nickel alloys	81-08-11-058		81-04-20-007
	81-07-11-065		81-05-07-004
Nickel ammonium sulphate	81-09-07-001		81-08-08-009
Nickel compounds	81-08-06-197	Nippon Steel	81-09-13-039
Nickel dispersion coatings	81-06-11-009	Nitrate enterprises	81-12-05C-061
Nickel steel	81-09-11-016	Nitrate reductase	81-04-02-021

Nitrate reductase	81-01-06-031	Nitrogen	81-11-11-056
Nitrate reduction	81-06-06-092		81-12-07-008
Nitrates	81-04-07-047		81-10-11-073
Nitration	81-03-06-058	Nitrogen acids	81-03-07-093
Nitric acid	81-04-07-046	Nitrogen assimilation	81-04-06-094
	81-04-07-047		81-05-06-250
Nitric acid-dinitrogen tetro	81-04-07-060	Nitrogen bases	81-03-20-043
Nitric oxide	81-03-06-139	Nitrogen ceramics	81-06-11-044
	81-04-07-010		81-06-11-045
	81-04-07-026	Nitrogen compounds	81-06-07-054
	81-04-07-040		81-06-08-042
Nitric oxide synthesis	81-01-07-003	Nitrogen content	81-09-11-027
Nitrided iron	81-02-11-093	Nitrogen dioxide	81-06-06-069
Nitrided layer	81-07-11-077		81-03-07-024
Nitrided steel	81-11-11-047	Nitrogen glasses	81-03-20-061
Nitrides	81-11-11-042	Nitrogen metabolism	81-06-06-087
Nitriding	81-02-11-029		81-11-06-019
	81-08-11-066	Nitrogen monoxide	81-03-07-075
	81-07-13-082	Nitrogen nutrition	81-05-02-022
	81-08-11-069		81-12-02-023
	81-07-13-062	Nitrogen oxide	81-01-21-002
	81-11-11-025	Nitrogen oxides	81-04-07-047
Nitriding treatments	81-10-13-021		81-06-10-013
Nitrile compounds	81-08-06-134		81-07-10-022
Nitrilotriacetic	81-03-07-013	Nitrogen responsiveness	81-10-06-102
Nitro	81-03-07-040	Nitrogen status	81-03-08-002
Nitro compounds	81-01-07-005	Nitroglycerine	81-10-06-006
Nitroamine	81-07-07-051	Nitroimidazoles	81-04-07-065
Nitrogen	81-05-13-129	Nitron	81-09-06-154
	81-06-11-013	Nitrosamine	81-08-06-281
	81-08-11-070	Nitroso compounds	81-10-07-035
	81-05-11-046	Nitrous fumes	81-12-06-057
	81-02-07-060	Nitrous gases	81-05-07-094
	81-02-21-004	Nitrous oxide	81-04-21-003
	81-01-07-047	Noctuidae	81-05-06-006
	81-05-02-021	Nodier	81-11-05F-057
	81-07-11-078	Nodules	81-02-08-018
	81-09-07-060	Noemacheilus barbatulus L.	81-06-06-089
	81-01-07-065	Noetherian rings	81-07-12-004
	81-04-07-034	Noise	81-03-13-020
	81-08-11-004		81-05-13-165
	81-03-07-035		81-02-21-001
	81-01-07-041		81-02-05J-016
	81-07-07-051		81-09-13-173
	81-07-11-075		81-08-05E-001
	81-09-11-034		81-05-05E-006
	81-09-20-054		81-02-05E-014
	81-01-02-011		81-02-06-219
	81-04-07-041		81-02-05H-007
	81-01-02-025		81-02-05H-005
	81-10-06-161		81-10-05E-002
	81-12-08-024	Noise analysis	81-09-10-028
	81-11-11-041	Noise control	81-01-13-038
	81-10-11-025	Noise disturbance	81-01-05H-005

Noise emission	81-05-13-104	Nonlinear theory	81-02-10-034
Noise exposure	81-12-06-083	Nonlinearity	81-02-20-039
Noise generation	81-02-20-020		81-03-12-004
	81-02-20-019	Nonreward	81-02-06-242
	81-12-20-012	Noradrenaline release	81-06-06-233
Noise guidelines	81-02-05E-014	Noradrenergic bundle	81-02-06-242
Noise immissions	81-05-05E-005	Norborane	81-04-07-004
Noise in ducts	81-06-20-076	Norbornyl phosphonium salts	81-09-07-033
Noise index trials	81-07-13-117	Nordic Expert Group	81-06-06-108
Noise levels	81-05-13-180	Norfolk	81-04-05F-035
Noise measurement	81-10-20-052		81-07-05A-107
Noise pressure level	81-02-13-107		81-01-05A-083
Noise reduction	81-05-05E-003		81-02-05F-033
Noise resistors	81-02-20-039	Norfolk rural communities	81-07-05K-044
Noise simulation	81-12-20-033	Norfolk structure plan	81-08-05A-055
Noise sources	81-01-20-020	Normal ranges	81-04-06-026
Noise suppression	81-10-13-102	North Africa	81-11-05C-040
Nomads	81-05-02-008	North Antrim	81-09-05C-072
Non radiative processes	81-02-07-038	North Bedfordshire	81-03-05A-012
Non-abelian gauge theories	81-05-20-031	North Berkshire	81-11-05F-037
Non-cereal crops	81-02-02-001	North College Advisory Area	81-09-02-032
Non-contributory	81-02-05K-055	North Hertfordshire district	81-07-05A-018
Non-decisions	81-08-05K-064		81-05-05A-072
Non-destructive examination	81-11-14-007	North Iceland	81-02-08-037
Non-destructive testing	81-05-14-012	North Pembrokeshire	81-02-06-202
	81-09-13-049	North Sea	81-07-13-095
	81-05-14-010		81-03-08-006
	81-11-14-006		81-05-13-134
Non-differentiable control	81-01-12-009		81-05-05D-008
Non-executive director	81-09-05K-042		81-09-06-183
Non-formal education	81-11-05I-016		81-08-13-119
Non-isotherm gas	81-09-08-072		81-02-08-044
Non-lexical	81-02-05F-042		81-04-10-002
Non-linear	81-02-01-002		81-08-05D-001
Non-market sector growth	81-04-05C-091		81-02-06-167
Non-metallic inclusions	81-02-11-057		81-03-08-007
Non-numerical computing	81-04-09-003		81-10-08-039
Non-polar liquids	81-03-20-049		81-10-08-036
Non-quadratic model	81-02-12-022	North Sea Oil	81-05-05C-068
Non-uniform systems	81-01-20-030	North Sea basin	81-02-08-010
Non-vocational studies	81-01-05I-032	North Sea oil	81-05-05C-075
Nonabelian theories	81-11-20-026		81-04-05C-052
Nonconvexity	81-11-05C-025	North Somerset	81-02-06-194
Nondestructive testing	81-04-14-001	North Staffordshire land ren	81-05-05A-105
Nonferrous metals	81-01-11-046	North Wales	81-05-08-013
Nonjurors	81-02-05F-022	North York Moors	81-09-05K-028
Nonlinear channels	81-11-09-026		81-11-08-035
Nonlinear optimization	81-09-12-011	North York Moors local plan	81-09-05A-101
Nonlinear problems	81-02-12-019	North Yorkshire	81-07-05J-007
Nonlinear stability	81-07-12-020		81-08-05A-021
	81-07-12-021		81-06-08-006
Nonlinear system	81-08-12-019	North-Kyle local plan	81-09-05A-064
Nonlinear systems	81-05-09-053	Northampton	81-10-13-067
	81-05-09-054	Northern Ireland	81-05-05K-003

Northern Ireland	81-02-05D-053	Nuclear fuel cycle	81-02-05D-068
	81-02-08-039	Nuclear fuel material	81-02-10-051
	81-03-05K-011	Nuclear fuel processing	81-02-10-047
	81-09-051-024	Nuclear installations	81-07-10-014
Northern Zambia	81-02-02-003	Nuclear magnetic resonance	81-07-20-073
Northern hemisphere	81-10-08-019	Nuclear magnetic	81-05-20-076
	81-11-08-040	Nuclear magnetic resonance	81-05-06-254
Northumberland	81-05-06-062		81-07-20-071
	81-08-05D-025		81-09-02-018
	81-10-08-013		81-08-20-046
Northumberland County transp	81-10-05A-005		81-11-14-012
Northumberland county struct	81-02-05A-106	Nuclear medicine	81-10-06-002
Northumberland public transp	81-10-05A-008	Nuclear mountings	81-06-13-098
Norton Canes district plan	81-07-05A-076	Nuclear orientation studies	81-02-20-001
Norway	81-04-10-002	Nuclear orientation	81-06-20-011
	81-02-08-053	Nuclear particles	81-04-06-067
	81-03-08-035	Nuclear plants	81-05-06-155
	81-07-08-012	Nuclear polarization	81-07-20-011
	81-05-08-034	Nuclear power	81-02-10-062
	81-03-05D-015		81-03-05A-034
Norwegian	81-02-05A-138		81-05-10-023
Norwegian Industrial Health	81-05-06-217		81-02-05A-151
Norwegian Sea	81-10-08-017		81-07-10-020
Norwegian-Greenland Sea	81-03-08-039		81-04-10-023
Noryl	81-07-11-023		81-10-10-012
Notch factor	81-07-20-039		81-11-10-021
Notch impact strength	81-09-11-002	Nuclear power debate	81-05-10-017
Notch toughness	81-10-11-036	Nuclear power plant	81-02-10-056
Notonecta glauca L.	81-08-06-022		81-10-10-025
Nottingham	81-08-05K-012	Nuclear power plants	81-06-10-006
Noun phrase	81-02-05G-008		81-02-10-033
Novel	81-07-05F-014		81-10-10-017
	81-04-05F-014	Nuclear power programme	81-05-10-056
Novel-sequence	81-08-05F-014	Nuclear power station	81-08-10-015
Novels	81-01-05F-033	Nuclear power stations	81-02-10-048
	81-01-05F-003		81-05-10-036
	81-01-05F-002		81-02-10-030
Novgorod	81-11-05K-030		81-02-10-039
Nozzles	81-09-20-039	Nuclear power system	81-08-10-021
Nsukka	81-01-02-005	Nuclear primary circuit enve	81-11-10-008
Nuclear Physics Division	81-02-20-080	Nuclear reactor	81-05-10-062
Nuclear accident	81-05-10-018	Nuclear reactor accident	81-07-10-010
Nuclear applications	81-02-10-008	Nuclear reactors	81-05-10-016
	81-05-10-063	Nuclear requirements	81-05-10-040
Nuclear criticality safety	81-02-10-047	Nuclear spent fuel	81-04-10-005
Nuclear data	81-02-20-079	Nuclear states	81-02-07-060
	81-11-10-024	Nuclear steam generator	81-08-10-018
Nuclear deterrent	81-06-05D-057	Nuclear valves	81-09-10-011
Nuclear dynamics	81-06-20-015	Nuclear war	81-12-15-003
Nuclear electricity	81-05-10-002	Nuclear weapons	81-94-05D-015
Nuclear energy	81-02-05F-032		81-09-05D-021
	81-10-10-020	Nuclei	81-02-20-042
	81-10-10-009	Nucleic acid	81-04-06-224
Nuclear fuel	81-03-10-015		81-08-06-087

Nucleic acids	81-04-06-045	Nursing management	81-10-06-075
Nucleic acids	81-04-06-235	Nursing requirements	81-05-06-190
	81-07-07-029	Nut material	81-09-13-009
Nuclein metabolism	81-08-06-248	Nutrient absorption	81-12-06-029
Nucleon scattering data	81-05-20-085	Nutrient depletion	81-07-06-027
Nucleon transfer	81-12-20-008	Nutrient intake	81-05-06-270
Nucleophiles	81-02-07-031	Nutrient proportions	81-06-02-020
	81-04-07-002	Nutrient requirements	81-01-02-017
	81-12-07-019	Nutrient uptake	81-04-06-112
Nucleophilic displacement	81-01-07-029	Nutrition	81-03-06-209
Nucleosomal	81-03-06-169		81-03-02-015
Nucleotidase	81-03-06-026		81-06-06-182
Nucleotides	81-05-06-048		81-11-05C-009
	81-03-06-138	Nutrition planning	81-01-06-011
	81-01-06-104	Nutritional surveillance	81-08-06-030
	81-12-07-006	Nuts	81-08-13-059
Nucleus project	81-10-05B-010		81-04-06-172
Nuclides	81-07-07-042	Nvergordon	81-09-08-075
Nuculanidae	81-02-08-070	Nylon	81-04-07-028
Nude	81-10-06-013	Nymphal development	81-01-06-056
Neutron activation	81-05-07-006	Nyquist	81-03-09-010
Nuffield Foundation	81-04-051-005		
Nuisance	81-01-13-030	O-Nitrosophenol	81-09-20-025
Nukes	81-11-10-021	O-azido-esters	81-03-07-011
Nucleosides	81-07-20-023	O-diphenol content	81-04-02-040
Number theoretic transform i	81-03-09-036	O-phthalaldehyde	81-05-05D-038
Number-theoretical problems	81-04-12-009	O-silyated dienolates	81-01-07-011
Numeracy	81-10-051-011	O-silyated enolates	81-01-07-012
Numeri	81-04-05D-017	O-xylene	81-03-07-053
Numerical determination	81-02-09-051	OAU	81-06-05D-082
Numerical integration	81-05-12-032		81-09-05D-030
	81-03-12-008	ODE	81-12-12-017
Numerical investigation	81-03-20-018	OECD countries	81-08-05C-077
Numerical methods	81-01-13-019	OGT	81-09-08-026
	81-02-12-019	OPEC	81-09-05C-033
Numerical quadrature	81-02-12-016		81-08-05C-018
Numerical relativity	81-01-03-003		81-02-05C-004
Numerical solution	81-08-12-010	OPEC countries	81-10-10-016
	81-07-12-007	Oak	81-09-02-033
Numismatics	81-02-05D-007	Oakwood district plan	81-07-05A-086
Nurse	81-03-05A-101		81-07-05A-087
	81-02-06-169	Oat phytochrome	81-05-06-244
Nurse education	81-02-051-049	Oats	81-07-02-014
Nurse learners	81-04-05J-008	Obedience	81-08-05F-037
Nurseries	81-02-05K-057	Obese	81-03-06-146
Nursery curriculum	81-08-051-016		81-03-06-261
Nursery nurses	81-05-05J-010	Obesity	81-02-06-153
Nursery schools	81-05-05J-010		81-04-06-049
Nurses	81-05-06-008		81-04-06-022
	81-11-051-030		81-12-06-040
Nurses' labour	81-04-05A-022	Object concepts	81-11-05J-010
Nursing	81-09-051-004	Obstacle clearance criteria	81-01-01-002
	81-02-06-052	Obstetricians	81-11-06-133
	81-02-051-049	Occupation structure	81-02-05C-028

Occupational allergic dermat	81-01-06-018	Office location	81-05-05C-070
Occupational careers	81-05-05C-036	Office machinery	81-05-05C-002
Occupational community	81-09-05C-065	Office move	81-01-05A-151
Occupational diseases	81-09-06-147	Office printing	81-05-09-058
Occupational exposure	81-06-06-096	Office relocation	81-12-05K-023
Occupational groups	81-01-05K-040		81-12-05K-040
Occupational health nurse	81-05-06-092	Office rent	81-10-05C-053
Occupational health	81-09-06-183	Office reprographics	81-05-14-004
Occupational medicine	81-05-06-216	Office training packages	81-12-05I-010
	81-07-06-091	Office workers	81-09-05E-003
	81-06-05K-009	Offices	81-03-05A-085
Occupational physician	81-02-06-007	Official statistics	81-05-05A-012
Occupational safety	81-07-06-076	Offset printing	81-02-13-025
Occupational status	81-03-05K-027	Offshoot chains	81-08-20-053
Occupational stress	81-01-05J-012	Offshore	81-02-08-045
Occupational therapy	81-02-05I-022		81-01-13-023
	81-03-05A-088	Offshore engineering	81-06-13-022
Occupations	81-03-09-041	Offshore industries	81-02-13-004
Ocean	81-09-08-071	Offshore installation	81-05-05A-016
Ocean currents	81-06-08-041	Offshore oil	81-09-13-182
Ocean mining	81-08-08-012	Offshore platforms	81-01-01-010
Ocean sediments	81-02-08-040	Offshore sand	81-02-13-148
	81-11-14-015	Offshore structures	81-05-13-077
Ocean thermal energy	81-11-10-023		81-07-13-151
Ocean transportation	81-03-05D-048		81-11-13-034
Ocean-atmosphere	81-05-08-046	Offshore technology	81-08-13-064
Oceanic basins	81-05-08-053	Offshore wind	81-01-10-006
Oceanic geochemistry	81-02-08-007	Offshore' centres	81-03-05C-072
Oceans	81-11-08-010	Ogun	81-11-05I-007
Ocellar system	81-08-06-266	Ohio	81-09-05D-049
Octopus	81-02-06-234	Ohio River Survey	81-09-05D-049
Odorization of oxygen	81-08-13-155	Oil	81-05-13-192
Odour control	81-01-05E-001		81-09-08-019
Odour problems	81-02-13-116		81-08-10-006
Odours	81-10-05J-004		81-04-10-003
Oecophoridae	81-11-06-153		81-05-13-191
Oedaleus fieber	81-08-06-262		81-08-05K-004
Oesophageal striated	81-03-06-002		81-03-06-163
Oestrogen	81-07-06-032		81-03-10-001
	81-05-06-173		81-02-05A-056
	81-10-06-020		81-04-10-002
Oestrogen uptake	81-11-06-141		81-03-05A-011
Oestrogens	81-08-06-137		81-05-05D-029
Oestrous cycle	81-06-06-203		81-02-05C-004
Oestrus control	81-04-02-005		81-08-13-119
Of	81-01-06-025	Oil and gas deposits	81-09-08-004
Of the	81-03-22-001	Oil brings problems	81-01-05C-078
Offenders	81-03-05K-034	Oil burners	81-05-13-191
	81-02-05I-026		81-05-13-192
	81-07-05J-003	Oil combustion	81-12-11-087
Office	81-02-05A-092	Oil companies	81-06-05D-014
	81-04-05A-057	Oil developments	81-01-05K-024
	81-02-05K-060	Oil exporting countries	81-03-05C-063
Office automation	81-09-09-048	Oil field	81-02-08-026

Oil film bearing	81-05-13-227	Omega-amino acid catabolism	81-01-06-046
Oil handling	81-07-10-023	Ommura ceremonies	81-08-05F-009
Oil industries	81-03-05C-063	Omutninsk Works	81-12-11-048
Oil industry	81-06-13-022	On-line	81-02-07-077
Oil market	81-04-05C-069	On-line access	81-02-05B-016
Oil operations	81-03-05C-021	On-line bibliographic altern	81-01-05B-002
Oil palm	81-10-06-140	On-line computers	81-02-07-003
Oil prices	81-05-05C-088	On-line information retrieval	81-02-05B-004
Oil production	81-04-05C-069		81-01-05B-012
	81-03-13-064	On-line information	81-12-05B-011
Oil recovery	81-05-11-074	On-line programming	81-06-09-024
Oil revenues	81-06-05C-011	On-line systems	81-03-09-027
Oil rig model	81-01-13-042	On-line training	81-12-05B-014
Oil shales	81-12-14-013	On-line work	81-02-05B-015
Oil skimmer	81-05-13-042	Oncolytic agents	81-11-06-014
Oil spill	81-03-13-063	Oncopeltus fasciatus (Dallas	81-03-06-260
Oil spill clearance	81-05-13-028	Oncorhynchus kisutch	81-09-06-202
Oil spills	81-07-08-001	Ondo	81-11-05I-007
Oil storage tanks	81-07-06-026	One dimensional systems	81-09-20-046
Oil supply contracts	81-04-05C-032	Onetti	81-12-05F-019
Oil vapourising burners	81-09-09-043	Ongar	81-03-05A-025
Oil-film bearings	81-02-13-087	Online cataloguing	81-07-05B-022
Oil-fired	81-03-13-048	Online databases	81-08-05B-007
	81-02-13-113	Online input methods	81-03-05B-005
Oil-palm products	81-05-02-023	Ontogenesis	81-08-06-163
Oil-retaining	81-02-13-036		81-08-06-138
Oilfields	81-10-08-048	Ontological preconceptions	81-02-05K-022
Oils	81-04-06-168	Oolite	81-05-08-042
	81-05-10-055	Open Spaces	81-02-05A-013
	81-11-10-018	Open University	81-10-05I-006
Oilseed rape	81-03-06-253	Open clusters	81-10-20-073
Oithona similis (Claus)	81-08-06-091	Open college	81-03-05I-024
Okes	81-12-05F-004		81-12-05I-001
Old Testament	81-08-05D-042	Open form	81-02-05F-045
Old age	81-08-05K-019	Open hearth	81-08-13-080
	81-10-05J-013	Open hearth bath	81-06-13-061
Old people's home	81-09-05K-032	Open hearth furnace	81-02-11-032
	81-08-05K-035		81-06-13-065
	81-08-05K-033	Open hearth furnaces	81-06-13-064
Old people's homes	81-09-05K-033	Open hearth melting	81-05-11-048
	81-09-05K-035	Open learning	81-08-05I-011
	81-10-05K-033		81-03-05I-021
Old-age pensioners	81-03-05C-065	Open mine	81-05-13-129
Oldelft odelscope	81-05-06-109	Open plan schools	81-03-05I-022
Oldham Borough district plan	81-05-05A-077	Open systems interconnection	81-04-09-028
Olefins	81-03-07-018	Open-cast mining	81-10-08-052
Oligomeric	81-02-11-114	Open-die forging	81-04-13-063
Oligomers	81-01-07-060	Open-hearth	81-01-13-131
Oligonucleotide synthesis	81-01-06-094	Open-hearth furnace	81-04-13-018
Oligopeptid	81-03-06-170		81-05-11-044
Oligoribonucleotide synthesis	81-07-07-025	Open-hearth furnaces	81-01-11-059
Oligosaccharides	81-10-07-039	Opencast coal mining	81-01-05A-022
Oliver Twist	81-09-05F-025	Opencast mining	81-10-08-027
Olivine tholeiite dykes	81-06-08-047	Openings	81-02-13-151

Opera Seria	81-07-05F-021	Orbiniidae	81-02-06-171
Operas	81-03-05F-030	Orbit	81-03-22-001
Operating methods	81-04-05A-085	Orbit optimisation	81-06-12-014
Operating pressures	81-02-13-094	Orbits	81-02-22-002
Operating strength	81-02-11-066	Orchestras	81-02-05B-021
Operating suite staff	81-08-06-194	Order	81-03-05D-024
Operating theatres	81-03-06-204	Ordovician	81-06-06-057
Operational research	81-03-12-014	Ore blending piles	81-09-11-061
	81-05-06-190	Ore-to-coke ratios	81-01-13-067
Operational safety	81-02-10-036	Orf	81-03-06-078
Operational-plan indices	81-06-13-057	Organ music	81-01-05D-041
Operator hazards	81-01-13-041	Organ specific proteins	81-01-06-116
Operators	81-02-051-015	Organelles	81-06-06-082
Opiate peptides	81-11-06-123	Organic acids	81-04-06-166
Opiate receptors	81-08-06-276	Organic azides	81-10-07-012
Opiates	81-05-06-005	Organic dementia	81-02-06-142
	81-11-06-123	Organic donors	81-02-07-011
Opioid activity	81-08-06-276	Organic dye molecules	81-05-07-008
Opioid peptides	81-05-06-005	Organic halides	81-01-07-050
Opportunities	81-04-051-001		81-06-07-057
Optic fibres	81-05-06-300	Organic heat transfer	81-02-13-121
Optic neuritis	81-03-06-062	Organic material	81-02-08-006
Optical character recognitio	81-07-09-038	Organic phosphorous collecto	81-08-11-063
Optical disc technology	81-11-05B-009	Organic photochemical reacti	81-02-07-027
Optical fibre	81-01-17-005	Organic photochemistry	81-11-07-017
Optical fibre communications	81-04-17-007	Organic polymer layers	81-12-09-026
Optical fibres	81-05-09-067	Organic polymers	81-03-07-061
	81-02-13-056	Organic solvents	81-02-07-048
	81-12-20-031	Organic substances	81-02-07-051
Optical flow	81-01-05J-018	Organic synthesis	81-01-07-012
Optical potential	81-08-20-003	Organisation of African Unit	81-09-05D-030
Optical processor	81-03-08-020	Organisational design	81-01-05A-152
Optical properties	81-03-20-072	Organisations	81-03-051-004
	81-01-20-015		81-11-05A-023
Optical radiation	81-08-06-180	Organization theory	81-02-05A-046
Optical signal recognition	81-01-20-033	Organizational weaknesses	81-01-05C-008
Optical surfaces	81-01-11-020	Organized labour	81-01-05D-025
Optical technique	81-01-07-049	Organocobalt complexes	81-01-07-043
Optical transmission	81-08-13-126	Organolead chemistry	81-06-07-014
Optically pumped discharges	81-05-20-070		81-12-07-011
Optimal control	81-05-01-001	Organolead compounds	81-11-07-016
Optimal plans	81-12-05C-051	Organometallic chemistry	81-04-07-018
Optimisation	81-03-09-043	Organometallic compounds	81-02-07-076
Optimization problems	81-04-13-026		81-09-11-087
Optimum processors	81-05-20-043	Organonitrogen	81-01-07-062
Optoacoustic spectrometry	81-04-20-043	Organophosphorus chemistry	81-12-07-007
Optoelectric organic crystal	81-12-20-031	Organophosphorus insecticide	81-12-06-133
Oral carcinogenesis	81-11-06-087	Organoplatinum complexes	81-02-07-064
Oral function test	81-08-06-303	Organoselenium nitrogen	81-01-07-035
Oral initiation	81-02-05F-010	Organoselenium reagents	81-07-07-022
Oral mucosa	81-11-06-134	Organosiliceous varnishes	81-07-06-093
Oral pancreas function	81-08-06-304	Organosilicon	81-04-07-016
Orange juice	81-08-06-052	Organosilicon compounds	81-06-07-003
	81-08-06-053	Organosilicon ligands	81-11-07-008

Organosiloxy compounds	81-05-07-050	Ossification	81-02-06-082
Organosulphur chemistry	81-02-07-005	Osteoarthritis	81-08-06-093
Organosulphur-nitrogen	81-01-07-035	Osteomalacia	81-03-06-190
Organotellurium	81-03-07-041	Otechestvennye Zapiski	81-06-05F-019
Organotellurium chemistry	81-03-06-017	Ototoxicity	81-03-06-215
Organotellurium halides	81-07-07-016	Out-of-focus photographs	81-12-14-014
Organotin	81-11-07-016	Out-of-the-body experiences	81-01-05F-018
Organotin compounds	81-03-06-128	Out-patient management	81-04-06-041
	81-06-07-026	Outcome knowledge	81-08-05J-011
	81-04-07-016	Outdoor amenities	81-07-05I-007
Organs	81-02-06-222	Outdoor recreation	81-12-05A-010
Orientation	81-02-20-047	Outdoor sports	81-08-13-188
Oriented nuclei	81-08-20-010	Outdoor studies	81-10-05I-023
Orifice	81-09-20-039	Outer Hebrides	81-02-06-188
Orifice arc	81-05-13-074	Outer ear	81-11-06-186
Orifice flanges	81-02-14-004	Outlet height	81-01-13-002
Orifice metering	81-11-09-034	Output	81-02-10-060
Orifice plate measurements	81-11-20-030	Oval pass design	81-12-13-029
Orifices	81-03-01-004	Ovalization	81-02-13-139
Orion association	81-06-20-025	Ovarian cells	81-11-06-094
Orkney	81-02-06-184	Ovarian hormones	81-08-06-063
	81-02-06-200	Ovarian steroidogenesis	81-12-06-013
Orkney Islands	81-02-06-248	Ovary cells	81-09-06-108
	81-10-13-091	Ovens	81-05-13-200
Orleanists	81-02-05D-019	Overalls	81-07-06-150
Orleans	81-07-05D-009	Overhead line systems	81-12-09-012
Ornithischian dinosaur	81-01-06-140	Overhead transmission lines	81-01-09-006
Ornithodoros (Ornithodoros)	81-03-06-114	Overheating	81-02-11-054
Ornithology	81-04-12-006	Overjustification phenomenon	81-04-05J-010
Orographic non-uniformities	81-09-08-072	Overseas aid	81-01-05D-037
Orphosphoric acid	81-02-07-069	Overseas employment	81-03-05A-059
Orpington Central	81-01-05A-097	Overseas students	81-07-05I-019
Orsat	81-05-10-027		81-05-05J-007
Ortho-xylene	81-06-07-024	Overseas visitors	81-04-05K-018
Orthoclase	81-05-08-031	Overspeed conveyors	81-09-13-001
Orthogonal factorization	81-01-12-010	Overweight people	81-03-06-092
Orthomode couplers	81-04-09-011	Ovid	81-05-05F-027
Orthoptera	81-01-06-056	Ovine digestive tract	81-05-02-004
	81-12-06-149	Ovogenesis	81-07-06-147
Orthopteran development	81-04-06-143	Ovum	81-08-06-140
Orthotropic shells	81-03-13-074	Owenite Socialist Movement	81-08-05D-015
Orwynedd Public Transport	81-04-05A-054	Owner occupation	81-05-05K-019
Osadchin	81-05-13-223	Oxalate	81-08-06-108
Oscillating strength	81-01-11-038	Oxalic	81-03-07-013
Oscillation	81-02-09-033	Oxaloacetate	81-01-06-081
Oscillations	81-02-20-032	Oxford	81-05-05D-004
Oscillators	81-02-09-078		81-04-05D-004
Oscillatory flow	81-03-01-004		81-01-05K-013
	81-07-20-051	Oxidation	81-02-11-019
Oscillatory problems	81-12-12-019	Oxidation method	81-02-21-002
Osmium	81-09-07-039	Oxidation of metals	81-06-11-064
Osmium(II)	81-02-07-081	Oxidation of steel	81-06-13-065
Osmotic properties	81-05-06-068	Oxidation resistance	81-02-11-093
Ossicular chain reconstructi	81-05-06-194	Oxidation state	81-03-07-066

Oxidation studies	81-05-07-076	Oxygen molecular ion	81-11-20-007
Oxidation systems	81-03-07-001	Oxygen odourisation	81-10-13-103
Oxidative coupling	81-02-07-072	Oxygen shops	81-07-11-160
Oxidative drug metabolism	81-04-06-207	Oxygen steelmaking	81-10-11-026
Oxide	81-01-11-055	Oxygen valves	81-07-13-077
Oxide catalysts	81-04-07-062	Oxygen-blown converter	81-01-13-068
Oxide film	81-06-11-048	Oxygen-blown converters	81-10-13-039
Oxide films	81-02-13-172	Oxygen-converter shop	81-09-13-021
	81-03-07-014	Oxygen-lancing	81-04-11-010
Oxide fuel pin	81-12-20-042	Oxyvit	81-12-11-015
Oxide fuels	81-09-07-029	Oyo	81-11-051-007
Oxide glasses	81-11-20-008	Oyster fisheries	81-12-08-026
Oxide metal	81-12-11-092	Oyster fishery	81-08-08-036
Oxide surfaces	81-04-07-051	Oystercatcher	81-02-06-099
	81-09-07-009	Oystercatchers	81-06-06-265
Oxide-silica	81-02-11-079		81-09-06-166
Oxides	81-02-21-004	Ozone	81-08-06-043
	81-11-20-006		81-05-13-232
Oxides of aluminium and nick	81-04-07-036		81-03-06-166
Oxidising catalysts	81-08-07-053	Ozone depletion	81-11-07-035
Oxidising-reducing processes	81-01-11-053	Ozone layer	81-07-08-002
Oxtd	81-02-05A-089		
Oxy-helium diving	81-09-05E-002	P-alkylated phenols	81-04-07-011
Oxyanion gases	81-05-07-042	P-torsion-free category	81-02-12-017
Oxygen	81-05-20-076	P.E.T.P.	81-10-20-070
	81-05-11-041	P.S.K. signals	81-03-20-008
	81-07-11-074	P.T.O. drivelines	81-11-02-022
	81-09-07-052	PER conditions	81-03-07-014
	81-02-06-010	PET	81-01-09-009
	81-02-11-045	PETTM subroutines	81-03-09-023
	81-08-07-023	PGM1 types	81-04-06-175
	81-05-07-066	PH/conductivity	81-02-14-003
	81-04-13-012	PIGLET	81-01-13-013
	81-06-13-060	PL/1	81-02-09-035
	81-03-06-175	PLEIADES	81-06-09-026
	81-04-07-040	PLUTO	81-03-10-010
	81-07-06-019		81-11-10-026
	81-04-07-034	POGO	81-07-051-006
	81-04-11-024	POPFOOD	81-07-09-022
	81-10-11-060	POPFOOD computer code	81-06-06-298
	81-11-11-056	POSER	81-03-09-029
Oxygen absorption	81-06-13-061	PRECIS	81-07-05B-008
Oxygen atom transfer	81-02-07-039	PRIZE	81-03-09-019
Oxygen atoms	81-02-07-042	PROLOG	81-03-09-018
Oxygen chemistry	81-06-06-029		81-03-09-017
Oxygen consumption	81-11-06-100	PSEUDO	81-07-09-010
Oxygen decarburization	81-02-11-004	PT-20/13 Specification	81-08-13-135
Oxygen demand	81-11-13-012	PTB seminar	81-07-05A-034
Oxygen donor ligands	81-09-07-060	PTFE-based composites	81-07-11-005
Oxygen furance	81-12-11-024	PTT	81-02-17-005
Oxygen furnace	81-10-11-029	PVC	81-01-11-076
Oxygen furnaces	81-10-11-030	PVC processing	81-07-06-159
Oxygen ions	81-01-07-047	PVRC plate	81-12-14-016
Oxygen measurements	81-01-14-012	PWR	81-02-10-057

PWR	81-02-10-048	Palaeo-oceanography	81-03-08-015
PWR control rods	81-05-10-035	Palaeocology	81-08-08-004
PWR coolants	81-04-10-004	Palaeoecological study	81-02-06-040
PWR environment	81-09-10-008	Palaeoecology	81-03-08-022
	81-09-10-010		81-03-08-024
PWR grid worth	81-02-10-016		81-12-08-005
PWR reactor circuits	81-12-10-004	Palaeolithic archaeology	81-01-05D-022
Paccakabuddha concept	81-07-05F-031	Palaeolithic industries	81-01-05D-022
Pacific	81-02-06-217	Palaeomagnetic studies	81-01-08-005
	81-02-08-071	Palaeomagnetism	81-05-08-011
	81-10-08-021	Palaeozoic rocks	81-12-08-041
Pacific Ocean	81-06-08-019	Paleocene	81-02-08-070
	81-02-08-046	Paleostriatal lesions	81-09-06-030
	81-10-08-056	Palestine	81-02-05D-074
Pacific island labour	81-02-05I-014		81-08-05D-014
Packaging	81-06-06-068		81-11-05D-024
Packaging industries	81-09-05A-129	Palestine Liberation Organis	81-09-05D-027
Packaging industry	81-01-05C-053	Palestine Question	81-08-05D-028
Packaging paper	81-08-05C-037	Palestinian village	81-02-05K-016
Packed beds	81-10-20-048	Pali Nikayas	81-02-05F-010
	81-10-20-047	Palladium	81-02-08-008
Packers	81-11-05A-034		81-02-11-067
Packet switched	81-03-09-020		81-02-07-007
Packet switched networks	81-06-09-016		81-07-07-050
Packing	81-10-13-072		81-11-07-010
Padarn Country Park	81-07-05A-044	Palladium (II)	81-01-07-013
Paddy	81-04-02-012	Palladium complexes	81-04-07-016
Padstow path management plan	81-06-05A-017	Pallet	81-03-13-035
Paediatric accessories	81-05-06-113	Palmer Land	81-12-08-039
Paediatric table	81-05-06-110	Palmieri	81-01-05D-010
Paediatric unit	81-06-06-037	Palnological	81-02-08-073
Paediatrics	81-04-06-111	Pamela	81-05-05F-014
Paint coatings	81-09-11-096	Panare	81-01-05K-022
Paint industry	81-07-13-010	Pancreas transplantation	81-05-06-309
	81-03-05C-054	Pancreatic B cell	81-01-06-003
	81-02-05C-075	Pancreatic hormones	81-04-06-020
Paint types	81-11-11-032	Pancreatic insufficiency	81-09-06-213
Paint-sprayers	81-08-06-221	Pancreatic polypeptide	81-06-06-268
Painting	81-02-13-147	Pancreatic prekallikrein	81-03-06-054
	81-07-06-146	Pancreatic secretion	81-06-06-118
Painting Processes	81-08-11-055		81-09-06-022
Painting processes	81-08-11-054	Pancreatic specificity	81-08-06-303
Painting work	81-09-13-008	Pandalus borealis Kroeyer	81-09-08-081
Paintmakers	81-04-13-129	Panreactin	81-06-06-178
	81-04-05E-004	Papain	81-05-06-125
Paints	81-05-13-247		81-09-06-145
Pakistan	81-08-05C-073	Papal polemic	81-11-05F-059
	81-04-05C-013	Paper	81-09-05A-129
	81-06-05C-014		81-06-11-032
	81-06-02-005	Paper mill by-products	81-03-06-219
	81-03-05C-016	Paper production	81-02-05C-011
Pakistan People's Party	81-08-05D-026	Paper/metal interaction	81-05-11-015
Pakistani architecture	81-11-05F-001	Papers	81-02-11-110
Palaeo-environmental reconst	81-02-05D-052	Papua	81-08-05C-078

Papua	81-01-05C-095	Parking standards	81-09-13-095
Papua New Guinea	81-07-02-006	Parks	81-05-05K-013
Para Pine	81-11-08-029	Parliamentary candidates	81-11-05D-015
Parabolic equations	81-12-12-021	Parliamentary librarianship	81-02-05B-014
	81-12-12-016	Parliamentary questions	81-01-05D-038
Paracetamol	81-03-06-158	Parliamentary reform	81-09-05D-048
	81-07-06-227	Parody	81-03-05F-020
Paracetamol overdosage	81-01-06-015	Paroxysmal	81-03-06-071
Parachute	81-02-01-008	Part-time students	81-03-05B-010
Parachute canopy	81-02-01-009	Parthenogens	81-06-06-274
Paraclete passages	81-05-05F-002	Partial discharge	81-08-09-007
Paradigm	81-03-05K-023		81-08-09-030
Paradise Lost	81-06-05C-022	Partially hearing	81-05-05I-016
Paragraphing	81-02-05F-040	Partially sighted	81-12-05B-001
Parallel algorithms	81-01-12-020	Participation	81-09-05A-125
Parallel image processes	81-01-09-016	Participation process	81-06-05A-071
Paramagnetic crystals	81-12-20-017	Particle boards	81-04-13-141
Parameter	81-02-09-067		81-04-13-140
Parameter estimation techniq	81-05-09-053	Particle detection	81-03-20-014
Parameter jump detection	81-01-12-013	Particle emission	81-11-20-034
Parameter systems	81-07-12-006	Particle impact processes	81-06-10-036
Parameter unertainty	81-07-12-009	Particle physics	81-12-20-005
Parameters	81-04-11-022	Particle production	81-07-20-014
Parametric	81-02-12-025	Particle scattering	81-09-20-005
Parametric excitation	81-05-13-025	Particle size	81-04-13-076
Parametric reliability	81-04-13-027		81-03-14-001
	81-04-13-028		81-04-20-024
Paramilitary	81-02-05D-018		81-04-20-029
Paramphistomidae fiscoeder	81-08-06-113	Particle tha	81-08-05G-001
Parana State	81-11-08-029	Particularism	81-03-05D-014
Paraplegic patients	81-05-06-115	Particulate solids	81-04-13-076
Paraproteinaemia	81-08-06-273	Partido Comunista Espanol	81-06-05D-035
Parapsychology	81-01-05F-018	Partition of India	81-12-05D-010
Paraquat	81-02-06-010	Partitioning	81-03-09-037
	81-09-02-010	Parturition	81-02-06-177
Parasite antigenicity	81-09-06-116	Party	81-05-05K-001
Parasites	81-02-06-034	Party floors	81-08-13-057
	81-05-06-186	Party walls	81-01-13-016
Parasitic infections	81-03-06-053		81-10-20-031
Parasitism of cereals	81-07-06-135	Parus spp.	81-02-06-024
Parathyroid hormone	81-09-06-130	Parvovirus MVM	81-11-06-118
Parent-school relations	81-01-05I-012	Pascal	81-02-09-034
Parent-teacher communication	81-05-05I-002	Passages	81-02-05F-045
Parental involvement	81-01-05I-025	Passenger comfort	81-05-13-001
Parental occupational medici	81-10-06-083	Passenger demand	81-04-13-096
Parenteral iron	81-11-06-107	Passenger transport	81-07-13-098
Parents	81-02-05K-054	Passiflora incarnata	81-01-06-006
	81-06-05I-018	Passing of Arthur	81-02-05F-030
	81-02-05I-012	Pastoral care	81-09-05F-002
Parents' guide	81-08-05I-032	Pastoralism	81-12-05F-016
Paris	81-09-05K-057	Pastoralists	81-09-02-020
Paris Basin	81-11-05F-043	Pasture	81-04-02-003
Paris Communard refugee	81-11-05D-007		81-02-02-002
Parkia species	81-03-06-228	Pasture-cow-milk	81-03-06-168

Pastures	81-09-02-010	Pay claims	81-06-051-010
Patella	81-07-06-042	Pay policies	81-11-05C-049
Patent documents	81-08-05B-015	Payments	81-12-05C-065
Patent licensing law	81-06-05C-060	Payments agreements	81-01-05C-073
Patent search systems	81-10-05B-015	Payroll	81-01-05C-001
Patent system	81-05-05D-011	Pb	81-08-20-039
Patents	81-05-05B-014	PbTe layers	81-09-09-036
Paternal orphanhood	81-11-05K-021	Pd allele erythrocytic acid	81-06-06-168
Paternity	81-06-05D-053	Pea seeds	81-01-02-013
Pathogen potentiation	81-11-06-012	Peace	81-11-05D-019
Pathogenesis	81-05-06-107	Peaches	81-04-02-040
	81-02-06-245	Peacock	81-03-05F-015
	81-01-06-134	Peak District	81-03-05A-073
Pathogenic action	81-06-06-278		81-12-08-025
Pathogenicity	81-02-13-084	Peak District National Park	81-12-05A-079
	81-03-06-011	Peak-magnitude distributions	81-05-09-013
	81-06-06-282	Peanut	81-04-06-167
	81-02-06-129	Peanut growers	81-04-02-033
Pathogens	81-05-06-074	Peanuts	81-04-06-230
Pathology	81-01-06-110	Pearlite	81-10-11-067
Pathology services	81-05-06-080	Peas	81-01-06-073
Patient compliance	81-01-06-098		81-02-02-005
Patient participation	81-10-06-078	Peasant army	81-04-05D-016
Patients	81-03-05A-057	Peasant economies	81-01-05C-072
	81-03-06-109	Peasant farmer	81-04-02-026
	81-01-05E-003	Peasant movements	81-01-05C-072
	81-05-06-008	Peat	81-06-02-022
	81-01-05A-090		81-10-06-122
	81-05-06-096	Pechmann dyes	81-04-07-053
	81-12-051-011	Peckham area	81-12-05A-023
Patients First	81-08-05A-066	Pectin	81-01-06-144
Patristic exegesis	81-11-05F-007	Pectinases	81-07-06-204
Patristic interpretation	81-05-05F-002	Peculiar jurisdiction	81-05-05D-012
Pattern features	81-04-09-007	Pedagogic	81-02-051-051
Pattern recognition	81-07-14-001	Pedagogical	81-02-05F-030
Patterns	81-04-09-004	Pedagogical science	81-06-06-145
Patulin	81-04-06-164	Pedal cycle	81-03-13-080
Paul	81-04-05F-024	Pedestrian behaviour	81-02-05E-004
	81-06-05F-035	Pedestrian crossing	81-07-13-089
Paul Ricoeur	81-02-05F-004	Pedestrian flow	81-09-05A-025
Pauline theology	81-08-05F-020		81-03-05A-108
Pavement	81-02-13-136	Pedestrian movements	81-04-13-001
	81-10-13-062	Pedestrian precincts	81-09-13-058
Pavement analysis	81-12-13-063	Pedestrianisation	81-01-05A-082
Pavement design	81-02-13-128	Pedestrians	81-02-05H-002
Pavement geometry	81-12-13-008		81-10-05E-004
Pavements	81-03-13-032	Pedi polity	81-04-05D-026
	81-07-13-116	Peking	81-12-05D-012
	81-02-13-139	Pelagic amphipods	81-06-08-025
Paving	81-02-13-171	Pelagic eggs	81-11-08-038
Paving blocks	81-03-13-076	Pelagic gammarids	81-06-08-024
Pavlova (= Monochrysis) Luth	81-02-08-012	Pelagic life cycle	81-10-08-005
Pavlova Lutheri	81-06-08-033	Pelagic ranges	81-02-06-217
Pay	81-02-05C-007	Pelagic sediments	81-08-08-024

Pelagic sediments	81-06-08-031	Perennial	81-01-02-020
Pelican crossings	81-02-05E-003	Perfect fluid solutions	81-04-20-005
	81-02-05E-004	Perfluorooctanoic acid	81-03-07-030
	81-02-05E-008	Peri	81-03-05F-029
Pell's equation	81-12-09-006	Perinatal deaths	81-03-06-135
Pellet reduction	81-12-11-056	Perinatal gonadal hormones	81-08-06-150
Pelleting	81-03-06-167	Periodic points	81-01-12-008
Pelletization	81-08-13-100	Periodic systems	81-03-20-070
Pelletizing	81-02-13-007	Periodicals	81-02-05D-088
	81-01-13-138		81-03-05D-028
Pelletizing-drum	81-04-13-116	Periodicity	81-01-06-147
Pellets	81-07-11-070	Periodontitis in man	81-11-06-175
	81-11-11-034	Peripheral economy	81-04-05C-021
Pembroke power station	81-05-09-031	Peripheral nerve	81-07-06-143
Penal practice	81-06-05K-026	Peripheral vascular disease	81-09-06-216
Penal sanctions	81-03-05A-095	Periphery draft district pla	81-12-05A-015
Penicillium claviforme (Baini	81-07-06-053	Periplaneta Americana L.	81-06-06-048
Pendulum method	81-06-02-014	Periplantea Americana	81-09-06-090
Penge	81-12-05A-022	Peritonitis	81-07-06-033
Penicillin	81-05-06-234	Peritonitus	81-07-06-034
Penicillins	81-05-06-061	Permanent grassland	81-02-02-004
Penicillium chrysogenum	81-10-06-056	Permeability	81-03-06-142
Pennine Moors	81-04-05A-003		81-02-13-014
Pennine orefield	81-05-08-008	Permutation groups	81-10-12-003
Pension	81-11-05C-019	Peroneal nerve	81-04-06-213
Pension fund	81-05-05C-121	Peronism	81-09-05D-016
Pension funds	81-04-05C-070	Peronism in Argentina	81-06-05D-085
Pensioners	81-02-05K-002	Peronospora parasitica	81-12-06-082
Pensions	81-05-05C-019	Peroxidases	81-12-06-099
Pentachlorophenol	81-09-06-010	Peroxodisulphates	81-08-07-055
	81-08-06-228	Peroxy compounds	81-08-11-077
People	81-03-05A-010	Peroxymonosulphuric acid	81-01-07-044
People of God	81-08-05F-020	Persia	81-02-05F-046
People's Republic of China	81-09-05C-075	Persian	81-09-05G-008
	81-10-05D-005	Persian Gulf	81-12-08-009
Peptide	81-04-06-061	Persian prose	81-12-05F-017
Peptide derivatives	81-03-06-232	Person perception	81-11-05J-012
Peptide transport	81-03-06-188	Personal belongings	81-02-05I-001
Peptide-dopamine interaction	81-02-06-058	Personal constructs	81-02-05J-017
Peptides	81-02-06-130	Personal development	81-02-05A-047
	81-09-06-134	Personality	81-01-05J-017
	81-05-06-232		81-01-05J-005
	81-06-07-016		81-01-05I-010
	81-12-11-094	Personality development	81-03-05J-003
Peptidoglycan	81-05-06-064	Personnel	81-02-10-030
Peptone	81-04-06-011	Personnel departments	81-01-05A-146
Perca fluviatilis L.	81-06-06-264	Personnel file	81-10-05A-019
Perception	81-02-05F-038	Personnel information	81-01-05A-146
	81-02-05J-018	Personnel management	81-05-05D-022
	81-05-05J-024		81-09-05A-107
Perceptions of technology	81-05-05J-022	Personnel manager	81-07-05A-017
Perceptual development	81-03-05J-013	Personnel policy	81-11-05A-003
Perceptual patterns	81-06-06-264	Personnel work	81-11-09-015
Perch	81-01-07-077	Perthshire	81-02-06-199
Percolation theory			

Perturbation corrections	81-02-20-025	Petroleum recovery	81-02-07-016
Peru	81-05-05C-036	Petroleum refining	81-04-05E-002
	81-07-05K-028	Petroleum source rocks	81-05-08-033
Peruvian Andes	81-02-05K-047	Petroleum sulphonates	81-02-07-016
Peruvian forest	81-07-05K-031	Petroleum taxation	81-03-05C-021
Peruvian labour	81-02-05D-049	Petrological investigations	81-05-11-062
Pest	81-09-06-127	Petrology	81-02-08-022
	81-01-02-023		81-03-08-037
Pest control	81-02-06-218		81-01-08-006
Pesticide	81-07-06-165		81-02-08-019
Pesticide residues	81-02-06-165		81-02-08-018
Pesticide usage	81-03-05K-025		81-02-08-035
Pesticides	81-04-13-057		81-10-08-013
	81-04-06-059	Petrorrhagia	81-03-06-041
	81-06-06-209	Petrov-Galerkin methods	81-11-12-003
	81-08-06-253	Petts Wood	81-01-05A-097
	81-09-06-015	Petty commodity producers	81-04-05C-050
	81-07-06-156	Petty offenders	81-05-05K-038
	81-11-02-021	Ph	81-02-07-003
Pests	81-05-06-178	Phage-typing system	81-01-06-084
Pet food manufacturers	81-11-05C-008	Phagocyte	81-04-06-069
Peterborough	81-08-05A-043	Phagocytes	81-08-06-005
	81-08-05K-035	Phagocytic system	81-02-06-133
	81-11-13-047	Pharmaceutical analysis	81-01-07-036
	81-12-05K-003	Pharmaceutical companies	81-10-06-116
Peterborough district plan	81-09-05A-092	Pharmaceutical excipients	81-12-06-081
Petersfield	81-04-05A-066	Pharmaceutical industry	81-05-06-125
Petershill formation	81-02-08-017	Pharmaceutical innovation	81-11-06-034
Petrarch	81-07-05F-022	Pharmaceutical packs	81-02-05E-012
Petri nets	81-07-09-024	Pharmaceuticals	81-03-05C-057
	81-02-09-048	Pharmacognostical	81-01-06-006
	81-02-09-044	Pharmacological	81-03-06-174
	81-02-09-045	Pharmacological effects	81-03-06-041
Petri plates	81-04-09-025	Pharmacological study	81-02-06-181
Petro-chemical complexes	81-07-13-112	Pharmacological studies	81-06-06-013
Petro-chemical plants	81-05-09-035	Pharmacology	81-05-07-055
Petrochemical industries	81-05-05A-107	Pharmacy costs	81-02-05C-080
Petrochemical industry	81-09-05C-019	Pharmacy customers	81-08-05C-012
Petrochemicals	81-02-05A-056	Pharmacy workers	81-09-06-012
Petrogenesis	81-03-08-027	Pharmokinetics of drugs	81-06-06-060
Petrol car	81-04-13-136	Phase analysis	81-12-12-012
Petrol consumption	81-05-13-081	Phase equilibria	81-04-20-047
Petrol driven vehicles	81-12-21-004	Phase inversion	81-03-07-016
Petrol engines	81-12-13-066	Phase segregation	81-07-20-005
Petrol price	81-12-05C-029	Phase theory	81-06-06-189
Petrol pump operators	81-08-06-191	Phase transformations	81-05-20-062
Petroleum	81-09-10-036	Phase transformation	81-01-11-064
	81-05-10-031	Phase transition phenomena	81-03-20-059
Petroleum directorate	81-02-05A-138	Phased array modules	81-09-09-051
Petroleum genesis	81-08-08-022	Phased-array antennas	81-09-09-061
Petroleum licences	81-11-10-003	Phaseolus aureus Roxb.	81-03-02-009
Petroleum measurement	81-04-10-013	Phasmida	81-04-06-204
	81-11-10-002	Pheleum Pratense L.	81-06-06-161
Petroleum oils	81-10-13-154	Phenacetin	81-06-06-294

Phenacetin	81-07-06-227	Phosphate sorption	81-02-06-094
Phenanthrene	81-02-07-039	Phosphatic chalks	81-08-08-005
Phenanthrenes	81-02-06-005	Phosphatidate metabolism	81-04-06-109
Phenformin	81-07-06-045	Phosphatidylcholine/isopropy	81-03-20-053
	81-11-06-058	Phosphine	81-02-07-062
Phenol	81-04-06-012		81-11-07-025
	81-08-06-160	Phosphofructokinase	81-12-06-022
	81-10-13-023	Phosphoglycerate kinase	81-06-20-067
Phenol-resin-bonded particle	81-04-13-122	Phospholipid membranes	81-06-06-291
Phenolformaldehyde resin	81-05-06-150	Phospholipid metabolism	81-06-06-023
Phenolic	81-02-07-072	Phosphonic acid analogues	81-03-07-012
Phenolic antioxidants	81-01-07-022	Phosphoranes	81-08-07-021
Phenols	81-05-07-053		81-11-07-019
Phenomena	81-09-20-050		81-11-07-021
Phenomenologie des Geistes	81-08-05F-003	Phosphoric acid	81-12-07-014
Phenomenon	81-08-05J-006	Phosphoric hot metal	81-10-11-029
Phenothiazines	81-12-06-073	Phosphorimetry	81-09-07-004
Phenotypic expression	81-04-06-052	Phosphorous	81-07-07-012
Phenotypic variability	81-01-06-072		81-04-11-068
Phenyl glyoxal-type imines	81-03-07-079		81-03-08-012
Phenylhydrazine	81-08-07-059	Phosphorous anions	81-08-07-022
Phenytoin	81-06-06-294	Phosphorous content	81-10-10-019
Pheromone	81-04-06-222	Phosphorous halides	81-05-07-019
Pheromone systems	81-10-06-001	Phosphorous ylides	81-11-07-019
Pneumoconiosis	81-07-06-244	Phosphorus	81-02-08-012
Phialophora cinerescens (Wr.)	81-04-06-227		81-02-13-009
Philippines	81-02-05C-032		81-07-13-066
Philippine trench	81-06-08-025		81-09-08-038
Philippines	81-04-02-004		81-07-11-022
	81-10-06-097		81-08-06-088
Phillippines	81-05-06-058		81-12-06-098
Phillips Curve	81-07-05C-051	Phosphorus heterocycles	81-01-07-055
Philosophers	81-03-05F-022	Phosphorus poisoning	81-08-06-056
Philosophical enquiry	81-01-05I-015	Phosphorus transformations	81-05-02-033
Philosophical thought	81-01-05D-008	Phosphorylase kinase	81-08-06-042
Philosophy	81-01-05F-028	Phosphorylation	81-10-07-031
	81-01-05F-029	Phosphotransferase system	81-07-06-186
Philosophy journals	81-12-05B-018	Photo-interpretation	81-09-13-119
Phonetic realisation	81-12-05G-005	Photo-oxidation	81-05-07-097
Phonological	81-02-05G-017	Photochemical	81-03-06-181
Phonological encoding	81-03-05G-002		81-03-07-034
Phonological reorganization	81-01-05J-011	Photochemical reactions	81-02-07-044
Phonology	81-09-05G-003	Photochemistry	81-08-07-001
	81-12-05G-005		81-05-07-099
Phonon dispersion	81-04-20-036	Photochromism	81-03-07-081
Phonon scattering	81-08-20-044	Photocomposing machines	81-03-05H-001
Phonon transmission	81-04-07-050	Photoconductivity	81-07-07-037
Phonons	81-12-20-017	Photocontrol	81-11-02-011
Phorbol esters	81-12-06-132	Photocopying	81-03-05D-028
Phosphorous	81-10-11-078	Photocopying papers	81-08-14-004
Phosphalkene complexes	81-06-20-027	Photodiode amplifiers	81-07-09-055
Phosphatase	81-06-06-168	Photodiode arrays	81-10-09-003
	81-06-06-169	Photoelastic imaging	81-09-20-032
Phosphate esters	81-07-07-003	Photoelectrochemistry	81-05-14-027

Photoelectron	81-01-11-001	Physarum polycephalum	81-06-06-231
Photoelectron emission	81-02-20-004	Physcomitrella patens	81-01-06-042
Photoelectron spectroscopy	81-01-14-009	Physical education	81-08-05K-027
Photoelectron spectra	81-01-07-075		81-07-051-012
Photoelectron spectroscopy	81-07-07-064	Physical efficiency	81-05-05E-014
Photoelectron studies	81-06-20-006	Physical environment	81-01-05A-164
Photoelectrons	81-01-20-032	Physical handicap	81-06-06-215
Photogrammetric elements	81-09-08-059		81-10-051-021
Photogrammetric models	81-05-08-040	Physical impairment	81-12-05K-006
Photogrammetry	81-01-13-003	Physical reality	81-06-05F-006
	81-08-06-100	Physical recreation	81-08-05K-024
Photographic	81-02-05C-084	Physical resources	81-02-05A-055
Photographic recording	81-02-08-025	Physical training	81-01-06-141
Photography in surveying	81-12-14-019	Physicalist	81-08-05F-034
Photointerpretation	81-09-08-059	Physically handicapped	81-02-05E-016
Photoionization	81-06-20-019		81-08-06-097
	81-01-20-006		81-06-05K-020
	81-05-07-114	Physicomechanical analogue	81-04-11-027
	81-11-20-007	Physics	81-08-051-025
Photolysis	81-01-07-016	Physics teaching	81-02-051-051
Photolysis investigation	81-02-07-059	Physiological	81-03-06-139
Photomechanical properties	81-02-07-040	Physiology	81-03-06-015
Photon	81-09-20-004	Physophorae	81-06-06-197
Photon collisions	81-12-20-052		81-06-06-196
Photon correlation	81-02-20-027	Phytochrome	81-07-06-054
Photon counting	81-03-20-007		81-03-06-142
Photon emission	81-02-20-016	Phytochrome control	81-06-06-075
Photon energy	81-11-20-019	Phytohormones	81-11-06-048
Photon production	81-01-20-028	Phytophagous insects	81-02-06-190
Photons	81-12-20-055	Phytophthora drechsleri tucke	81-12-06-118
Photooxidation	81-03-06-175	Phytoplankton	81-02-08-015
Photophysical	81-02-07-082		81-05-06-292
Photophysical properties	81-03-07-082		81-02-08-029
Photoredox reactions	81-06-07-056		81-06-08-033
Photoresist	81-04-14-008		81-12-06-061
Photorespiratory metabolism	81-11-06-152	Phytoplankton populations	81-09-06-071
Photorrophic bacteria	81-12-06-063	Phytoregulation	81-10-06-139
Photosynthesis	81-05-06-293	Phytotoxic metabolites	81-01-06-033
	81-03-06-055	Phytotoxicity	81-04-02-002
	81-04-06-116	Phytuberin	81-12-07-017
	81-07-06-071	Piaget	81-09-051-005
	81-02-08-015	Piaroa society	81-08-05K-039
	81-12-06-116	Piccadilly Circus	81-04-05K-004
Photosynthetic	81-02-06-103	Pick-your-own farms	81-12-02-001
Photosynthetic activity	81-01-06-026	Pickling-department waste	81-12-11-051
Phrase boundaries	81-06-05J-004	Picosecond spectroscopy	81-11-20-028
Phthalate	81-07-06-120	Picosecond streak camera	81-12-14-012
Phthalate plasticizers	81-07-06-117	Pictorial instructions	81-04-05J-011
Phthalocyanine	81-08-06-285	Picture enhancement	81-03-09-002
Phylogeny	81-06-06-046	Piezo ceramic buzzer	81-06-11-031
	81-12-06-079	Piezoelectric transducers	81-09-09-004
Physarum polycephalum	81-03-06-093	Piezoelectrical polyvinylide	81-02-20-074
	81-06-06-010	Pig	81-09-06-196
	81-03-06-196		81-04-02-001

Pig	81-10-02-007	Pink salmon	81-10-08-055
	81-12-06-098	Pink shrimp	81-09-08-081
	81-12-06-029	Pinney	81-03-05D-002
Pig AI	81-12-02-026	Pins	81-02-10-011
Pig carcass	81-12-02-005		81-05-11-020
Pig evaluation	81-12-02-019	Pinus species	81-01-06-058
Pig improvement	81-09-02-023	Pion nucleon	81-07-20-046
Pig iron	81-08-11-070	Pion production	81-06-07-025
	81-07-13-131		81-06-20-004
	81-07-11-130	Pion-proton	81-11-20-002
	81-10-11-026	Pions	81-05-20-020
Pig management	81-03-02-011		81-08-07-036
Pig production	81-01-02-003	Pipe bends	81-07-13-018
Pig-iron	81-07-11-155	Pipe diffusion	81-12-20-032
	81-08-13-034	Pipe joint	81-12-14-008
	81-07-11-149	Pipe manufacturers	81-02-05C-005
Pig-iron mixing	81-01-13-112	Pipe mill	81-09-13-040
Pig-iron production	81-05-13-053	Pipe network systems	81-10-13-144
Pig-iron-desulphurization	81-09-13-021	Pipe size design	81-10-13-083
Pigeon	81-09-06-030	Pipe steels	81-09-11-060
Pigeon pea	81-12-06-145		81-03-13-078
Piglet	81-07-06-016	Piped heat	81-02-13-112
Pigment	81-03-06-167	Pipelay barge	81-05-13-134
Pigmentary systems	81-05-07-058	Pipeline	81-01-13-091
Pigments	81-09-06-134		81-03-13-050
	81-04-07-061		81-11-13-044
	81-08-06-285	Pipeline networks	81-02-13-033
Pigplan	81-12-02-003	Pipelines	81-01-13-099
Pigs	81-07-02-017		81-07-13-124
	81-06-02-026		81-04-10-013
	81-07-02-024		81-02-13-159
	81-07-06-033		81-10-20-037
	81-07-06-034	Piper PA-34	81-07-01-001
Pigskin	81-08-11-073	Piper PA31	81-12-01-001
Pilat	81-03-06-219	Pipes	81-05-13-179
Pile drivers	81-03-20-066		81-08-13-049
Pile groups	81-01-13-013		81-02-13-099
Piled foundations	81-07-13-078		81-02-13-001
Piles	81-03-13-057	Pipework	81-07-13-113
Pilger-rolling output	81-12-13-017		81-10-13-153
Pilot's licence	81-01-01-005	Piracetam-a	81-01-06-143
Pilots' licence	81-06-051-005	Pirimiphos methyl	81-11-06-022
Pimlico	81-12-05K-052	Piston ring	81-01-21-001
Pinacol derivatives	81-06-07-033	Pistons	81-09-13-074
Pinacolisation	81-06-07-033	Pisum Sativum L.	81-10-06-103
Pinch plasmas	81-09-20-027	Pisum sativum	81-01-06-073
Pinchbeck district plan	81-01-05A-126	Pitched structures	81-08-13-078
	81-01-05A-127	Pitlochry area local plan	81-01-05A-106
Pindos	81-12-08-002	Pitoporus betulinus	81-07-06-188
Pine beauty moth	81-12-06-001	Place names	81-01-05F-004
Pine forests	81-09-06-055	Placenta	81-09-06-199
Pinewood	81-09-06-038		81-08-06-125
Pinion driving units	81-01-13-083		81-11-06-047
Pinion hoists	81-12-13-009	Placenta of the rat	81-08-06-162

Placenta of the rat	81-08-06-139	Plant health services	81-08-06-236
Placental filter	81-07-06-108	Plant layout	81-02-07-024
Placental lactogen	81-08-06-039	Plant maintenance	81-10-13-046
Plaice	81-06-06-260	Plant membranes	81-12-06-110
	81-03-06-010	Plant mineral nutrition	81-01-06-073
Plain English	81-03-05B-007	Plant mitochondria	81-12-06-119
Plan strain	81-04-20-016	Plant performance	81-09-05A-134
Planar defects	81-11-20-061	Plant protoplasts	81-02-06-009
Planar graphs	81-07-12-001	Plant resistance	81-01-02-009
Planar phase	81-01-20-016	Plantago coronopus L.	81-11-06-015
Planar surfaces	81-12-20-038	Plantains	81-12-06-137
Plane surfaces	81-09-01-011	Planting	81-12-06-103
Plane wave calculations	81-10-20-010	Plants	81-03-06-139
Plane-symmetric cosmologies	81-01-03-003		81-03-06-028
Planetarium	81-08-051-001		81-05-13-202
Planetary waves	81-06-20-057		81-03-12-002
	81-05-08-052		81-02-09-068
Planets	81-09-20-018	Plasma	81-02-06-134
	81-06-20-064		81-01-06-098
	81-09-20-011		81-03-20-023
Plankton	81-02-06-017		81-05-20-081
	81-05-06-256		81-03-20-020
	81-04-06-178		81-02-13-069
Planktonic cyanophyceae	81-10-06-128		81-03-20-019
Planktonic larval stages	81-05-06-062		81-10-20-068
Planktonic rotifers	81-09-06-114	Plasma alkaline phosphatase	81-08-06-185
Planning	81-02-05A-143	Plasma arc	81-10-13-044
	81-01-05K-038		81-10-11-075
	81-01-05A-070	Plasma arc jet	81-05-20-056
	81-01-05A-013	Plasma arc remelting	81-10-11-058
	81-01-05A-050	Plasma consituion	81-03-07-062
Planning aid	81-08-05A-068	Plasma cutting	81-04-13-012
Planning applications	81-05-05A-023	Plasma diagnostics	81-05-10-048
	81-02-05A-160	Plasma flow	81-09-20-053
Planning authorities	81-04-05A-097	Plasma focus	81-02-20-058
Planning control	81-03-05A-104	Plasma fusion	81-10-20-041
	81-08-05A-022	Plasma glucose	81-02-06-080
Planning exchange	81-04-05A-006	Plasma membrane	81-03-06-254
Planning for uncertainty	81-08-05A-062	Plasma primary melting	81-06-13-042
Planning information	81-02-05A-077	Plasma prolactin	81-12-06-055
Planning mechanisms	81-08-05C-081	Plasma properties	81-01-10-010
Planning problems	81-10-05A-012	Plasma reactor	81-01-07-003
Planning process	81-09-051-030	Plasma sheath	81-10-20-069
Planning resources	81-03-05K-035	Plasma source	81-09-20-012
	81-03-05K-037	Plasma spraying	81-02-13-069
	81-03-05K-036		81-02-11-044
Planning standards	81-06-05A-008		81-10-11-052
Planobidae	81-08-06-062	Plasma-membrane lipid	81-12-06-042
Planorbis corneus	81-03-06-201	Plasmas	81-01-20-005
Plant	81-11-06-092		81-06-20-009
Plant development	81-02-06-161		81-08-20-019
Plant growth	81-10-06-031		81-06-20-010
Plant gum exudates	81-05-06-077		81-02-20-064
Plant health controls	81-11-02-003	Plasmid expression	81-05-06-304

Plasmids	81-03-06-124	Platinum	81-05-07-035
Plasmids	81-04-06-190		81-04-07-069
	81-04-06-045		81-08-20-038
	81-02-06-179		81-07-07-013
Plasmodiophora brassicae	81-11-06-009		81-09-11-001
Plasmodium chabaudi	81-11-06-116		81-04-07-016
Plasmodium gallinaceum	81-02-06-135		81-09-05C-005
Plastic	81-02-07-082		81-01-05C-098
	81-02-05C-005		81-11-07-010
Plastic deformation	81-10-20-035		81-11-07-022
Plastic flow	81-10-20-049	Platinum complexes	81-11-07-016
Plastic laminates	81-05-11-057	Platinum crystals	81-07-07-050
Plastic material	81-05-06-098	Platinum gauze catalyst	81-03-21-004
Plastic materials	81-07-11-023	Platinum group metals	81-09-11-086
	81-12-11-001	Platinum material	81-06-11-010
Plastic resin	81-05-06-147	Platinum-rhodium alloys	81-04-07-049
Plastic sheet	81-04-13-083	Plato	81-07-05D-023
Plastic strain	81-09-11-084		81-08-05D-043
Plastic torsion	81-09-11-083	Platt district plan	81-01-05A-142
Plastic-insulated	81-08-09-030		81-01-05A-024
Plasticity	81-06-11-059	Plautine comedy	81-12-05F-005
Plasticity theory	81-04-08-020	Plautus	81-12-05F-005
Plasticizer systems	81-12-11-093	Playfair's law	81-09-08-045
Plastics	81-01-11-033	Playground	81-02-05I-028
	81-09-10-033	Plays	81-03-05F-019
	81-02-13-065	Playwright	81-08-05F-010
	81-01-11-042	Pleasantness	81-03-05J-011
	81-11-06-108	Plecoptera	81-06-13-015
	81-10-11-044	Pleiotropy	81-07-06-050
	81-12-11-071	Pleistocene	81-02-08-011
	81-12-10-005		81-10-08-010
Plastics composites	81-07-11-110	Pleistocene fossil	81-08-05F-044
Plastics industry	81-06-13-011	Pleistocene sediments	81-05-08-051
	81-10-05C-022	Plekhanov	81-11-05F-022
Plastics materials	81-04-13-135	Plenix	81-03-13-041
Plastics processing	81-01-13-057	Pleuronectes Platessa	81-06-06-260
Plastics processing industry	81-04-05H-002	Pleuronectes platessa L.	81-03-06-010
Plastics-insulated cables	81-09-09-002	Pleuropodia	81-04-06-143
Plastid gibberellin levels	81-05-06-199	Pleurotus Sajor-Caju (Fr.) S	81-11-06-046
Plastid ultrastructure	81-03-02-009	Plio-pleistocene transgressi	81-07-08-019
Plate deflection problems	81-01-11-004	Plodia interpunctella	81-06-06-050
Plate joints	81-05-14-012	Plougastel	81-12-08-041
Plate mills	81-04-13-112	Plug	81-03-13-069
Plate rolled product rolling	81-05-13-109	Plugging systems	81-02-13-062
Plate rolling	81-11-13-021	Plumed Serpent	81-01-05F-002
Plate structure	81-02-13-052	Plunging water jets	81-02-07-043
Platelet	81-06-03-035	Plutarch	81-11-05F-026
Plates	81-09-20-039	Plutonic degassing	81-09-08-005
	81-03-13-057	Plutonic fractures	81-09-08-014
	81-05-11-023	Plutonium	81-02-06-050
	81-11-13-034		81-05-10-043
Platform repair	81-01-06-035		81-01-06-020
Platichthys flesus	81-01-05D-010		81-03-10-015
Platina	81-02-08-008		81-02-05A-151
Platinum			

Plutonium	81-03-10-012	Poets	81-05-05F-018
	81-05-07-102	Pogical factors	81-02-08-029
	81-03-07-048	Poincare	81-05-05D-034
	81-12-20-041	Point defects	81-11-20-006
Plutonium cycle	81-10-10-021	Point-splitting	81-02-12-011
Plutonium masses	81-06-10-023	Poison	81-02-05D-078
Plutonium nitrate	81-02-11-087	Poisoning	81-09-06-218
	81-10-10-011		81-05-06-228
Plutonium operation	81-10-10-021		81-05-06-314
Pluvialis squatarola	81-12-06-112	Poisonous chemicals	81-03-02-001
Plymouth	81-08-051-010	Poisson process	81-03-12-028
	81-04-051-031	Poisson's equation	81-12-12-011
	81-02-05A-039	Poland	81-09-05D-044
	81-02-05A-177		81-06-05D-063
Plymouth Bay area	81-05-08-022		81-09-05D-035
Plywood	81-02-11-091		81-10-05B-017
Pneumatic equipment	81-08-05C-057		81-11-05D-035
Pneumatic tools	81-08-05E-009	Polarimeter	81-05-14-017
Pneumatic transport	81-05-11-029	Polarisation	81-01-20-031
Pneumatic-tyre.	81-08-13-105	Polarisation methods	81-09-08-027
Pneumatolytic	81-01-08-007	Polarised target materials	81-02-20-066
Pneumococcus chromosome	81-03-06-076	Polaritions	81-03-20-036
Pneumoconiosis	81-07-06-119	Polarization	81-02-20-049
	81-09-06-032	Polarized beams	81-10-20-061
	81-08-06-241	Poldi	81-02-13-071
	81-06-06-107	Poldi-Drin steelworks	81-06-13-052
	81-05-06-202	Pole profile	81-07-20-012
	81-05-06-201	Polemics	81-04-05G-002
Pneumonia	81-08-06-107	Police	81-09-05K-001
Pnewoods	81-03-06-199		81-10-05K-021
Podolide	81-05-06-238	Police Relations	81-12-05K-004
Poecilia reticulata	81-02-06-160	Police command	81-11-05J-006
Poems	81-05-05F-027	Police decision making	81-09-05K-003
	81-02-05F-045	Police forces	81-03-13-019
	81-01-05F-022	Police interrogation	81-02-05D-057
Poet	81-02-05F-005	Police stations	81-02-05D-057
Poetic imagination	81-05-05F-025	Policing	81-06-05I-013
Poetic language	81-08-05F-038	Policy and performance	81-12-05A-068
Poetic structure	81-05-05I-012	Policy and procedures	81-08-05C-053
Poetics	81-02-05F-005	Policy change	81-03-05A-082
	81-02-05F-045	Policy conflict	81-07-05A-041
Poetry	81-07-05F-006	Policy reversals	81-09-05C-051
	81-04-05F-028	Poling	81-02-07-085
	81-01-05F-006	Polish Party Congress	81-11-05D-036
	81-02-05F-034	Polish biographic dictionary	81-06-05F-030
	81-05-05F-025	Polishers	81-08-06-164
	81-02-05F-018	Political	81-01-05D-025
	81-01-05F-009		81-01-05D-008
	81-02-05F-038	Political activities	81-03-05D-006
	81-05-05I-012	Political controls	81-11-05D-013
	81-02-05F-023	Political currents	81-02-05D-020
	81-02-05F-039	Political determination	81-03-05D-005
	81-11-05F-018	Political development	81-10-05D-002
	81-11-05F-030	Political economy	81-02-05D-011

Political economy	81-01-05C-070	Poly (methylmethacrylate)	81-01-07-068
	81-01-05D-048	Poly ACP-ribose system	81-05-06-047
Political geography	81-12-08-006	Poly N-vinylcarbazole	81-08-07-041
Political groups	81-01-05K-014	Poly vinyl alcohol	81-05-07-097
Political humanism	81-02-05D-043	Poly vinyl chloride	81-03-07-092
Political ideology	81-01-05D-054	Poly(ADP-ribose)	81-03-06-140
Political integration	81-11-08-024	Poly(ethylene terephthalate)	81-10-07-025
Political judgement	81-02-05D-041	Poly(methyl methacrylate) pl	81-09-13-188
Political leadership	81-11-05D-023	Poly(propylene)	81-01-07-022
Political philosophy	81-03-05D-017	Poly-p-xylylenes	81-07-07-023
Political poetry	81-03-05F-005	Polyacrylamide gel	81-06-06-174
Political problems	81-02-05D-090	Polyacrylates	81-11-07-032
Political records	81-05-05D-010	Polyacrylic acid	81-01-07-057
Political relations	81-11-05D-017	Polyamide 6	81-11-11-003
Political risk	81-11-05D-004	Polyamide dyes	81-06-07-018
Political sociology	81-01-05K-038	Polyamides	81-06-11-034
Political system	81-02-05D-026	Polyamine oxidase	81-04-06-040
Political theory	81-01-05D-007	Polyanions	81-03-07-026
	81-01-05F-028		81-10-06-021
Political thought	81-02-05D-086	Polyanyi	81-05-05F-008
Politico-economic synthesis	81-02-05C-071	Polyarchy	81-01-05D-007
Politics	81-01-05K-015	Polyatomic molecules	81-05-20-008
	81-04-05I-010		81-11-20-017
	81-02-05D-061	Polyazeheterocycles	81-05-07-027
	81-01-05F-016	Polybutadienes	81-05-07-048
	81-01-05D-032	Polychaeta	81-08-06-101
Pollen	81-02-08-014	Polychaete	81-05-06-063
Pollen analysis	81-02-05D-052		81-02-06-171
Pollock local plan	81-02-05A-185	Polychlorinated biphenyls	81-08-06-207
Pollockshields	81-02-05A-102	Polychoral music	81-07-05F-003
	81-02-05A-100	Polycondensates	81-07-07-035
Pollok Park	81-06-05A-052	Polycrystalline graphites	81-06-20-071
Pollutant formation	81-07-13-012	Polycrystalline metals	81-12-11-072
Pollutants	81-06-13-020	Polycyclic aromatic hydrocar	81-08-10-013
	81-02-06-048	Polycyclic compounds	81-08-07-044
	81-03-13-043	Polycyclic groups	81-10-12-014
	81-01-04-002	Polycyclic hydrocarbons	81-08-06-139
	81-10-08-029	Polycystic ovary syndrome	81-11-06-163
Polluted water	81-03-06-094	Polydiacetylenes	81-06-20-035
Pollution	81-06-13-015	Polydienes	81-09-07-003
	81-06-06-161	Polyenes	81-08-07-038
	81-07-13-142	Polyepichlorohydrin	81-01-07-007
	81-06-06-164	Polyeptides	81-11-06-124
	81-03-06-139	Polyester	81-11-11-001
	81-12-13-066	Polyester alkyds	81-09-07-005
	81-11-06-063	Polyester plant	81-09-06-151
	81-12-06-085	Polyester resin	81-03-13-036
Pollution abatement	81-05-05C-103		81-09-07-019
Pollution control	81-04-13-023	Polyethers	81-05-07-109
	81-01-05A-006	Polyethylene	81-12-11-074
	81-01-05A-174	Polyethylene copolymers	81-01-11-031
Pollution matters	81-06-13-055	Polyethylene melts	81-06-20-005
Pollution monitoring	81-05-06-181	Polyethylene-solvent	81-02-07-035
	81-04-13-075	Polyfluoroalkenes	81-05-07-020

Polyfluoroaromatic	81-02-07-030	Polyoxyethylene stearate	81-12-06-081
Polygonal tube	81-03-13-069	Polypeptide	81-06-06-053
Polyhedrons	81-04-12-003		81-06-06-280
Polyhydroxamic acid	81-03-07-008	Polypeptide composition	81-05-06-043
Polymer Engineering Director	81-06-13-008	Polypeptide hormones	81-08-06-024
Polymer blends	81-03-07-023		81-11-06-055
Polymer building materials	81-08-06-172	Polypeptide hydration	81-12-07-010
Polymer compounds	81-05-07-098	Polypeptide synthesis	81-10-06-138
Polymer melt	81-09-13-091	Polyphenoloxydase activity	81-04-02-040
Polymer melts	81-08-11-006	Polyphenylene oxide	81-07-11-023
Polymer mixtures	81-10-07-027	Polypropylene	81-02-13-145
Polymer networks	81-07-11-009		81-02-20-060
	81-08-07-035		81-01-11-016
Polymer particles	81-03-07-056		81-02-11-084
Polymer systems	81-02-07-040		81-11-07-014
	81-03-07-092	Polypropylene films	81-03-11-021
Polymeric dental materials	81-03-06-098	Polyribosomes	81-02-06-155
Polymeric films	81-07-07-047	Polysaccharide	81-03-06-172
Polymerisation	81-09-07-058		81-07-06-183
	81-02-07-061	Polysaccharide biosynthesis	81-10-06-093
	81-01-07-070	Polysaccharides	81-09-07-010
Polymerization reactors	81-10-20-020	Polystyrene	81-02-11-092
Polymers	81-06-07-031		81-01-11-028
	81-05-20-019	Polystyrene concrete cores	81-12-13-078
	81-07-06-160	Polystyrene latices	81-12-07-015
	81-02-20-031	Polystyrene resin	81-08-06-178
	81-03-07-075	Polysulphide elastomers	81-07-07-056
	81-05-06-021	Polytechnic teachers	81-06-051-024
	81-04-07-033	Polytropic games	81-11-20-003
	81-07-20-071	Polytropic gases	81-11-19-002
	81-05-07-065	Polyunsaturated	81-03-06-019
	81-01-06-018	Polyurethane	81-07-11-009
	81-07-20-072	Polyurethane foam beams	81-01-13-009
	81-12-07-020	Polyurethanes	81-02-11-108
	81-12-06-115	Polyvinyl alcohol	81-09-07-038
Polymorphism	81-09-08-065	Polyvinyl chloride	81-11-07-023
	81-05-06-285	Polyvinylcarbazole	81-09-07-002
	81-11-02-007	Polyvinylchloride	81-08-06-189
Polymorphism in man	81-06-06-294	Polyvinylchloride workers	81-10-06-132
Polymorphisms	81-06-06-214	Pomfret	81-02-05F-006
	81-06-06-094	Pompeii	81-03-05F-031
Polymorphonuclear leucocyte	81-02-06-147	Pond water	81-06-10-021
Polymorphonuclear leucocytes	81-09-06-043	Pontardawe district plan	81-09-05A-108
Polyneuritis	81-05-06-137	Pony trekking	81-02-05A-005
Polynomial interpolants	81-10-12-009	Pope	81-01-05F-022
Polynomial matrices	81-08-09-003	Poplar planning	81-07-05A-045
Polynuclear aromatic hydroca	81-09-13-062	Popper	81-07-05F-033
Polynuclear rhenium carbonyl	81-03-07-090		81-08-05F-034
Polynucleotides	81-07-20-023		81-10-05F-002
Polyolefin-reinforced cement	81-09-13-101	Popular attitudes	81-09-05D-018
Polyolefins	81-11-07-036	Popular control	81-09-05K-050
Polyoma virus	81-09-06-217	Popular entertainment	81-06-05F-028
Polyomavirus infection	81-04-06-060	Popular protest	81-02-05D-042
Polyoxyethylene	81-12-06-081	Population	81-02-06-089

Population	81-02-05A-097	Portfolio diversification	81-09-05C-042
	81-03-05K-010	Portfolio models	81-02-05C-031
	81-04-05K-008	Portfolio revision	81-07-05A-098
	81-05-05A-114	Portland cement	81-01-13-046
	81-04-05K-007	Ports	81-01-05C-029
	81-03-05K-014		81-03-13-056
	81-09-05K-018		81-11-13-007
	81-05-05A-118	Portugal	81-04-05C-084
	81-12-05K-007		81-03-05F-006
	81-10-05K-038		81-05-05D-024
	81-10-05K-037	Portuguese regional boats	81-09-13-066
Population biology	81-11-06-015	Positron annihilation	81-05-20-062
Population changes	81-05-05K-022		81-07-11-001
	81-02-06-196		81-07-20-069
Population cytology	81-08-06-156		81-07-11-002
Population density	81-08-05K-058	Positrons	81-06-20-036
Population dynamics	81-03-06-238	Possilpark local plan	81-09-05A-021
	81-11-08-031	Post Office	81-05-05C-047
Population ecology	81-05-06-230		81-02-05B-027
Population estimates	81-01-05A-110	Post mortem cooling	81-06-06-179
	81-02-05A-057	Post mortem ingress	81-05-06-273
	81-08-05K-063	Post offices	81-05-05C-031
	81-02-05A-169	Post-Hegelian thought	81-02-05D-043
Population genetics	81-01-06-051	Post-colonial relations	81-12-05D-022
	81-06-06-274	Post-experience courses	81-04-05A-017
	81-12-06-130	Post-harvest	81-03-06-182
Population growth	81-11-05C-015	Post-irradiation examination	81-10-10-006
Population mobility	81-06-05K-003	Post-mortem	81-02-06-125
Population movement	81-06-05K-029	Post-natal changes	81-07-06-090
Population projections	81-08-05K-031	Post-war Britain	81-03-05I-017
Population size	81-02-06-097		81-09-05K-053
Populations	81-03-06-193	Postal addresses	81-10-09-039
Porcelain factory	81-08-06-242	Postal charges	81-02-05B-027
Porcelain industry	81-08-05E-008	Postal service	81-02-05B-028
Porcine	81-03-06-156	Postgraduate research	81-03-05B-013
Porcupine Sea-Bight	81-11-08-023	Postgraduate student	81-06-05I-021
Pore structure	81-06-07-059	Postmortem intervals	81-05-06-283
	81-01-11-014	Postoperative care	81-12-06-024
	81-12-07-026	Postural responses	81-03-06-043
Pork	81-04-06-223	Pot-fishing	81-09-08-081
	81-04-06-231	Potable supplies	81-03-13-038
Porous fillers	81-05-14-015	Potash mining	81-12-08-023
	81-05-05A-027	Potassium	81-03-06-200
Porous media	81-01-07-079		81-06-07-002
Porous rocks	81-08-08-002	Potassium deficiency	81-07-06-190
Porphobilinogen deaminase	81-05-06-236	Potassium ferrocyanide	81-08-07-011
Porphyrins	81-09-07-056	Potassium permanganate	81-10-13-023
Port Harcourt	81-07-05A-008	Potassium potentials	81-04-06-056
Port Talbot	81-07-05C-008	Potassium-cyanide	81-09-07-049
	81-07-05A-065	Potato crop	81-11-02-006
Port areas	81-02-13-128	Potato cyst-nematodes	81-10-06-135
Port design	81-03-21-002	Potato discs	81-01-06-028
Portable video equipment	81-04-14-009	Potato sprout	81-11-02-015
Portevin-Le Chatelier	81-07-11-084	Potato virus	81-10-06-138

Potatoes	81-09-02-030	Power-operated presses	81-07-13-071
Potatoes	81-05-06-017	Powered working equipment	81-08-13-114
	81-03-02-014	Poxviruses	81-10-06-088
Potentiometric titrations	81-05-07-025	Pp collisions	81-02-20-008
Pottery	81-05-11-062	Practitioners	81-05-05B-003
Pottery community	81-06-05K-046	Prams	81-05-05K-033
Pottery industry	81-09-06-032	Praseodymium chromite	81-08-20-027
	81-02-05D-081	Prawn fishery	81-07-08-022
	81-08-06-241	Pre-Aristotelian	81-03-05F-011
Pottery kiln industry	81-03-11-013	Pre-B cells	81-05-06-060
Pottery making	81-07-06-082	Pre-industrial England	81-02-05D-072
Pottery throwers	81-08-06-240	Pre-school	81-01-051-006
Poultry	81-04-02-019		81-03-051-010
Pound	81-04-05F-033	Pre-school education	81-04-051-002
	81-02-05F-038	Pre-sowing treatments	81-04-02-020
	81-09-05F-024	Preaching	81-07-05F-017
	81-06-05F-037	Precarbon process	81-01-13-081
Pound devaluation	81-06-02-006	Precast concrete manufacture	81-11-05C-006
Pound, Ezra	81-08-05F-017	Precious metals	81-08-11-025
Poverty	81-04-05C-038	Precipitates	81-03-011-023
	81-05-02-007	Precipitation gauges	81-12-08-018
	81-04-05C-040	Precipitation measurement	81-09-08-087
Poverty at work	81-11-05C-048		81-12-08-017
Powder diffraction	81-08-20-056	Precipitation polymerisation	81-02-07-066
Powder extinguishers	81-05-06-095	Precocious maturity	81-01-06-052
Powder-metallurgical product	81-10-11-089	Precursors	81-03-07-032
Powders	81-01-13-138	Predicate transformer	81-12-09-004
Powell	81-11-05D-073	Prediction sum of squares	81-02-12-007
Power	81-02-09-077	Prefabricated meter runs	81-02-14-004
	81-03-20-024	Pregnancies	81-11-06-170
Power cable	81-10-09-045	Pregnancy	81-04-06-060
Power consumption	81-08-20-030		81-07-06-100
Power distribution	81-02-10-046		81-02-06-145
	81-12-20-015		81-09-06-051
Power generation	81-02-10-050		81-04-05K-020
Power lines	81-10-09-049		81-07-06-079
Power measurement	81-12-20-004		81-07-06-130
Power plant	81-12-11-080		81-06-06-131
Power plants	81-03-14-004		81-04-06-080
Power ramp defects	81-02-10-007		81-08-06-155
Power requirements	81-05-09-056		81-04-06-041
Power saws	81-02-05E-009		81-07-06-107
Power station	81-01-13-096		81-12-06-049
	81-01-02-021		81-10-06-020
Power stations	81-01-13-092		81-12-06-025
	81-07-11-064		81-11-06-107
	81-05-05C-101	Pregnancy diagnosis	81-03-06-066
	81-02-10-064	Pregnancy-specific proteins	81-02-06-111
	81-12-06-059	Pregnant CFY rats	81-07-06-085
Power system generation	81-03-09-035	Pregnant in Britain	81-07-05K-012
Power system networks	81-08-09-025	Pregnant rats	81-08-06-125
Power system protection	81-11-09-001	Pregnant woman	81-07-06-110
Power systems	81-03-09-034	Pregnant women	81-09-06-131
Power transmission	81-03-20-065		81-01-06-092

Pregnany toxemia	81-07-06-078	Prey	81-06-06-212
Preheating	81-12-13-077	Price Commission	81-09-05C-055
Prehistoric settlement	81-12-05F-001	Price discrimination	81-09-05C-047
Prelude	81-08-05F-021	Price elasticities	81-08-10-001
Premalignant disease	81-02-06-014	Price indices	81-03-05C-055
Premature infants	81-09-06-023	Price of land	81-05-05C-045
Preposition	81-10-05G-001	Prices	81-02-05C-040
Preruminant calf	81-01-02-012		81-08-05C-024
Presbyterian Church	81-02-05D-015	Pricing	81-02-05C-101
Presbyterians	81-10-05D-041		81-10-05C-064
Preserving agent	81-08-13-149	Priests of the body	81-08-05J-007
Presidency	81-03-05D-040	Primary Communications Resea	81-05-05B-009
Press	81-03-05B-020	Primary care	81-04-06-127
Press brakes	81-05-13-150		81-08-06-032
Press censorship	81-09-05D-020	Primary children	81-11-05I-002
Press distributors	81-09-05D-020	Primary health care	81-09-06-181
Press reactions	81-09-05D-008		81-08-06-071
Press tools	81-04-05C-010	Primary school	81-02-05I-041
Presses	81-06-13-104		81-01-05I-006
	81-05-13-152		81-09-05I-020
Pressing shop	81-06-20-030	Primary school teachers	81-08-05I-022
Pressure	81-03-07-083		81-11-05I-012
Pressure anomalies	81-11-08-040	Primary schools	81-03-05I-032
Pressure devices	81-02-14-004		81-01-05I-025
	81-02-13-119	Primers	81-01-13-102
	81-02-13-039	Primitive mentality	81-01-05J-014
Pressure drops	81-01-13-110	Primula obconica	81-01-02-025
Pressure fields	81-09-01-016	Primulas	81-01-02-026
Pressure fluctuations	81-06-13-013	Primus Trubar	81-03-05D-011
Pressure groups	81-05-05D-002	Prince Edward Island	81-10-08-004
Pressure measurements	81-09-08-090	Principal agent problem	81-04-05C-002
Pressure measurement	81-01-14-016	Printed circuit	81-02-11-106
Pressure stressing	81-02-13-095	Printed circuits	81-02-09-068
Pressure vessels	81-03-13-053	Printed indexes	81-12-05B-004
	81-12-14-015	Printers	81-11-05C-042
	81-11-20-058		81-10-05C-012
	81-11-11-045	Printing	81-06-14-009
	81-11-10-008		81-09-05A-129
Pressures	81-02-20-072	Printing industry	81-01-05C-102
Pressurised hot water	81-06-11-041	Printing inks	81-06-14-010
Pressurised pipes	81-06-11-072		81-11-05C-038
Pressurised water plants	81-02-10-048	Printing technology	81-02-14-008
Pressurised water reactors	81-08-10-003	Priority ranking	81-05-05A-038
Pressurized water reactors	81-05-10-046	Priry education	81-01-05I-013
Prestel	81-07-05B-013	Prism	81-07-20-064
Prestressed concrete	81-06-13-026	Prison libraries	81-08-05B-008
Prestressed concrete rectang	81-03-13-037	Prisoners of war	81-02-06-237
Prestressed concrete	81-11-13-039	Prisoners'	81-12-05C-017
Prestwich hospital group hom	81-04-06-077	Prisons	81-08-06-041
Presyaptic mechanisms	81-02-06-106		81-06-05K-028
Presynaptic interference	81-01-06-095	Private brands	81-03-05C-022
Pretensioned	81-02-13-164	Private companies	81-10-05D-033
Pretetramid	81-02-07-021	Private education	81-05-05C-021
Preventive medicine	81-12-06-120	Private enterprise	81-02-05C-029

Private health insurance	81-09-05C-060	Products	81-05-13-041
Private sector	81-08-05A-004	Professional attitudes	81-01-05A-055
	81-01-05K-009	Professionalism	81-11-05K-013
	81-08-05A-005	Profilogram	81-09-13-121
	81-05-05C-065	Profiometer	81-09-13-121
	81-09-05C-063	Profit	81-02-05A-190
Privately-rented sector	81-01-05D-019	Profit sharing	81-04-05C-008
Privilege	81-09-05D-029	Profitability	81-05-05C-066
Probabilistic risk analysis	81-02-12-003	Progesterone	81-12-06-140
Probabilities	81-05-05C-022	Prognosis	81-06-03-037
Probablity	81-08-12-015	Program	81-02-10-060
Probability methods	81-03-09-035	Program analysis	81-01-12-012
Probability models	81-01-09-022	Program maintenance	81-10-09-019
Probability theory	81-02-12-018	Program quality	81-02-09-030
Probation	81-10-05K-026	Program visibility	81-04-09-034
Probation officers	81-02-05J-001	Programming	81-03-09-021
Probes	81-04-13-103	Programming language ADA	81-02-09-039
Problem families	81-08-05K-023	Programming languages	81-05-09-009
Problem identification	81-05-05A-038	Programming models	81-10-05A-012
Problem representation	81-06-12-010	Programs	81-04-05B-003
Problem solving	81-04-05A-090		81-09-09-053
	81-03-09-015	Progress report	81-02-20-079
	81-04-05I-008	Progur	81-04-06-221
	81-06-12-010	Project management	81-06-05A-053
Proboscis	81-12-06-033		81-09-05A-135
Proceedings	81-02-05K-054	Projectiles	81-06-16-001
Process control	81-02-09-023	Projection welds	81-10-11-082
	81-11-10-009	Projective modules	81-08-12-012
	81-10-05H-001	Projects	81-04-05C-037
Process control diagrams	81-03-09-042	Prolactin	81-04-06-054
Process design	81-03-12-018		81-10-06-110
Process plant	81-09-09-054	Proliferative activity	81-03-06-100
Process plants	81-03-07-019	Prolog	81-05-09-022
Processing	81-03-06-153	Prolog programs	81-02-09-041
Processor	81-02-09-079	Promotion	81-03-05C-050
Product	81-05-05C-057	Pronouns	81-03-05I-023
Product liability	81-02-05I-025	Proof theory	81-08-12-011
	81-12-05A-006	Proof-printing process	81-02-14-008
	81-10-05D-031	Prop-2-enyl thioethers	81-02-07-030
Product proliferation	81-05-05C-073	Prop-2-ynyl ethers	81-02-07-030
Production	81-03-05A-035	Propaganda	81-07-05D-019
Production analysis	81-01-05A-051		81-11-05D-002
Production processes	81-08-13-102	Propagating fault creep	81-02-08-036
Production technology	81-01-13-125	Propane	81-06-07-025
Productive capacities	81-02-13-078		81-09-10-039
Productivity	81-09-05C-043	Propane-1,2,3-triol	81-09-07-043
	81-02-05A-190	Propellant powder stabiliser	81-05-07-045
	81-01-05C-010	Propellants	81-05-21-001
	81-02-02-004		81-02-21-004
	81-12-05C-027	Propenoids	81-09-07-031
Productivity bargaining	81-01-05C-043	Properties	81-02-11-002
Productivity behaviour	81-01-05C-009	Property	81-01-05K-038
Productivity change	81-08-05C-054		81-03-05A-081
Productivity improvements	81-09-05C-030		81-03-05D-045

Property Services Agency	81-11-05A-024	Protein	81-07-06-212
Property Information system	81-06-05B-012	Protein Xh	81-06-06-138
Property investment	81-02-05C-022	Protein adsorption	81-02-06-079
Property management	81-12-05C-009	Protein alginate gels	81-10-06-126
Property market	81-03-05C-075	Protein films	81-05-06-067
Property orders	81-10-05D-030	Protein folding	81-02-06-027
Property transactions	81-02-05C-034	Protein quality	81-05-06-058
Prophet of Culture	81-07-05F-015	Protein synthesis	81-04-06-088
Proportion	81-03-05I-006		81-01-06-102
Proportional counters	81-04-20-001		81-09-06-116
Propositional logics	81-03-12-011		81-06-06-020
Propranolol	81-11-06-165	Protein turnover	81-04-06-103
Propulsor	81-06-21-003		81-03-06-239
Propylene	81-08-07-053	Protein variation	81-03-06-010
Propylene carbonate	81-05-07-083	Proteinases	81-12-06-104
	81-09-07-007	Proteins	81-05-06-174
	81-02-07-015		81-03-02-009
Prose	81-02-05F-040		81-03-06-120
Prose fiction	81-11-05F-017		81-04-06-235
Prose recall	81-07-05I-008		81-06-06-242
Prose writings	81-01-05F-025		81-02-11-085
Prosobranch gastropod	81-02-06-248		81-09-06-134
Prosopis Juliflora	81-12-06-152		81-04-06-224
Prospecting	81-09-08-023		81-07-07-036
Prostacyclin	81-08-06-157		81-12-06-020
Prostagladins	81-03-07-025		81-12-06-066
Prostaglandin	81-09-07-065	Proteinuria	81-05-06-004
Prostaglandin A2	81-03-07-029	Proteolysis	81-12-06-034
Prostaglandin E2	81-06-06-233	Proteolytic enzymes	81-10-06-151
Prostaglandin II	81-03-07-029	Protestand Reformation	81-03-05D-011
Prostaglandin-like compounds	81-04-07-004	Protestant principles	81-04-05F-031
Prostaglandins	81-05-06-056	Protestant theologians	81-04-05D-047
	81-01-05E-002	Protestants	81-04-05D-004
	81-01-06-131	Proteus flagella	81-09-06-189
	81-02-06-177	Prothrombin	81-02-06-012
	81-09-06-087		81-12-06-053
	81-05-06-191	Protideacylation	81-05-07-075
	81-09-06-082	Proto-industry	81-01-05D-048
	81-10-06-050	Protocol	81-03-17-003
	81-11-06-168	Protocol implementation	81-08-09-010
Prostate gland	81-03-06-079	Proton interactions	81-03-20-011
Prosthesis	81-06-06-074		81-07-20-055
Prostoglandins	81-02-06-158	Proton movements	81-02-06-018
	81-02-06-110	Proton transfers	81-03-20-043
	81-02-06-151	Proton translocation	81-02-06-103
Protectants	81-10-02-011	Proton-induced	81-01-20-013
Protective clothing	81-05-06-155	Proton-neon collisions	81-01-20-028
Protective equipment	81-07-06-096	Protonation	81-05-07-079
Protective systems	81-11-13-042	Protoplast fusion	81-02-06-143
Proteien biosynthesis	81-07-06-207	Protoplasts	81-04-06-029
Protein	81-01-06-071	Prototheca zopfil kruger	81-01-06-115
	81-05-06-240	Protozoa	81-01-06-130
	81-06-06-244		81-11-06-181
	81-08-05K-052	Protozoan populations	81-04-06-191

Proudhon	81-01-05F-039	Public finance	81-02-05C-103
Proverb idiom	81-04-05F-044	Public finances	81-05-05A-003
Provo	81-10-05D-012	Public firms	81-10-05C-040
Prurchase of products	81-12-05C-048	Public housing	81-10-05C-042
Psalms	81-04-05F-025	Public inquiries	81-10-05A-022
Pseudoisocyanin	81-04-06-154	Public involvement	81-03-05A-022
Pseudomas AMI	81-01-06-123	Public librarians	81-08-05B-017
Pseudomonad	81-09-06-211	Public libraries	81-01-05B-003
Pseudomonas Aeruginosa	81-05-06-022		81-11-05B-004
Pseudomonas Solanacearum	81-06-06-283		81-12-05B-012
Pseudomonas aeruginosa	81-09-06-204		81-10-05D-011
Pseudomonic acid	81-05-06-165		81-12-05B-017
Pseudophyllidea	81-02-06-137		81-12-05B-011
Pseudoscalar	81-02-20-006	Public library	81-08-05B-004
Psila rosae (F.)	81-05-06-231		81-01-05B-019
Psithyrus	81-01-06-022		81-12-05A-029
Psophocarpus tetragonolobus	81-01-02-014		81-12-05B-019
Psoralens	81-09-06-044	Public money	81-01-05C-050
Psup(n)	81-08-12-004		81-01-05C-051
Psychiatric disorders	81-04-06-129	Public opinion	81-04-05D-032
Psychiatric nursing	81-09-05J-003	Public participation	81-01-05A-120
Psychiatric patients	81-06-06-034	Public policy	81-02-05A-174
	81-01-05K-012		81-01-05A-059
Psychiatric probation	81-02-05J-001		81-02-05C-003
Psychiatric rehabilitation	81-10-05J-006	Public sector	81-02-05C-095
Psychiatrists	81-02-05J-001		81-10-05C-023
Psychoacoustic experimentati	81-06-09-040	Public service	81-05-05C-065
Psychogeriatric	81-02-05A-152	Public speaking	81-03-05B-012
Psycholinguistic studies	81-07-05G-003	Public transport	81-06-05A-046
Psychological construing	81-02-05J-008		81-02-05A-181
Psychological well-being	81-06-05J-011		81-04-05A-099
Psychology laboratory comput	81-05-05J-023		81-03-05A-036
Psychophysical judgements	81-12-05J-008		81-04-05A-054
Psychophysiological response	81-06-06-024		81-02-05A-091
Psychophysiology	81-02-05J-019		81-03-05A-046
Psychosomatic symptom	81-02-06-224		81-02-05B-023
Psychotherapy groups	81-07-05J-001		81-12-13-074
Psychotropic drugs	81-09-06-046	Public transport in Cheshire	81-02-05A-091
Ptolemy Philadelphus	81-02-05D-039	Public transport services	81-10-13-075
Pu/U ratios	81-02-10-002		81-10-13-074
Public	81-04-05K-025	Public transport travel info	81-08-05B-013
Public Library Authorities	81-11-05B-018	Public utilities	81-01-05A-072
Public administration	81-11-05A-036		81-02-05A-096
Public building	81-08-05F-018	Publications	81-08-05B-006
Public consultation	81-01-05A-145	Publicity campaign	81-02-05E-003
Public employment	81-02-05A-114		81-02-05E-008
	81-02-05A-127	Publishers	81-03-05B-024
	81-02-05A-132		81-05-05B-008
Public enterprise pricing	81-02-05C-041		81-05-05B-007
Public expenditure	81-02-05D-050		81-10-05C-012
	81-05-05C-059	Publishing	81-03-05B-002
	81-10-05C-045	Puccinellia maritima	81-09-06-223
	81-12-05D-020	Puccinia antirrhini	81-06-06-098
Public facilities	81-01-05K-036	Pueblo culture	81-10-05F-013

Puerto Ricans	81-08-05K-008	Purex method	81-02-10-051
Puffin numbers	81-02-06-204	Purex process	81-05-10-043
Puffins	81-05-06-320	Purex product solutions	81-05-10-041
	81-02-06-205	Purge gases	81-09-11-059
Pujung	81-05-05K-008	Purification	81-01-11-082
	81-12-05F-022		81-02-07-045
Pulmonary circulation	81-08-06-267	Purines	81-05-07-027
Pulmonary fibrogenesis	81-01-06-065	Purity	81-02-11-005
Pulmonary fibrosis	81-07-06-194	Purple cassius	81-06-11-033
Pulmonary investigation	81-05-06-313	Pushchairs	81-05-05K-033
Pulmonary mechanics	81-03-06-022	Putrefaction	81-08-05K-049
Pulmonary oedema	81-02-06-178		81-08-06-054
Pulmonary tuberculosis	81-03-06-121	Pwllpeiran	81-08-02-001
Pulmonata	81-08-06-062	Pye Green Valley	81-10-05A-028
Pulp	81-01-11-082	Pyelonephritis model	81-09-06-193
Pulse code	81-02-09-032	Pygmy	81-03-05J-013
Pulse compression	81-03-20-008	Pyranos-3-ulose derivatives	81-03-07-034
Pulse radiolysis	81-10-06-021	Pyrazine carboxamides	81-03-06-250
Pulse technique	81-10-13-113	Pyrazofurin	81-02-08-063
Pulse trains	81-10-20-072	Pyrazoles	81-02-07-044
Pulse voltages	81-12-14-004	Pyrene	81-07-06-081
Pulsed CO2 laser	81-05-20-008	Pyridine N-oxides	81-03-06-111
Pulsed nmr study	81-01-20-008	Pyridine chemistry	81-08-07-009
Pulverised fuel ash	81-10-13-062	Pyridine leaving groups	81-07-07-066
Pump	81-04-13-062	Pyridine ligands	81-11-07-025
	81-11-05C-007	Pyridinium ions	81-04-07-064
Pumps	81-05-06-120	Pyridinium salts	81-07-06-235
	81-10-13-056	Pyridiniums	81-05-07-086
Punched cards	81-07-09-044	Pyridyl-2-methanol derivativ	81-09-07-012
Punched paper tape	81-07-09-042	Pyrimidine glycosides	81-04-06-003
Punic sites	81-04-05F-020	Pyrocarbon	81-04-11-047
Punishment	81-08-05J-005	Pyroclastic flows	81-08-08-020
	81-02-05J-005	Pyroelectric vidicon camera	81-11-06-001
Punjab	81-09-05D-012	Pyrokatharometer	81-04-11-051
	81-06-05D-018	Pyrolysed polyacrylonitrile	81-03-07-075
	81-11-05D-048	Pyrotechnic objects	81-05-15-002
Punjab province	81-06-02-005	Pyruvate carboxylase	81-03-07-089
Pupal parasitoids	81-06-06-080	Pyruvate dehydrogenase	81-09-06-208
Pupil's view	81-03-05I-003	Pyruvate dehydrogenase	81-02-07-032
Pupillary	81-03-06-062	Pyruvate kinase	81-07-06-021
Pupils	81-04-05I-008		81-12-06-023
	81-02-05K-020	Pyrylium salts	81-04-07-002
	81-02-05I-031	Pythagorean triales	81-12-12-004
	81-08-05I-008	Pythium debaryanum	81-01-06-032
	81-05-05I-012		
	81-02-05I-001	QCD	81-08-20-057
	81-03-05I-029		81-02-20-007
	81-12-05K-012		81-06-20-002
Puppets	81-07-05I-006		81-02-20-011
Purchase market	81-08-13-075		81-11-20-045
Pure bending	81-02-13-114		81-10-20-023
Pure iron	81-01-11-036		81-11-20-060
Pure liquids	81-02-20-003	QCD contribution	81-02-20-006
Purex kinetics	81-02-10-059	QCD jets	81-02-20-012

QCD perturbation	81-03-20-017	Quebec	81-06-05D-002
QCD problems	81-11-20-046	Quechua	81-07-05K-031
QED	81-11-20-056	Queen Scallop	81-06-06-263
QSO absorption phenomena	81-03-20-040	Queensferry local plan	81-07-05A-066
Quadrant operation	81-06-12-017		81-07-05A-067
Quadratic function	81-08-12-016	Queensland	81-05-05F-015
Quadratic programming method	81-06-12-016		81-02-051-014
Quadratic programming	81-01-12-010	Quench front	81-12-20-010
Quadratic surfaces	81-04-12-003	Quenched plates	81-03-11-001
Quadrupolar nuclei	81-07-20-073	Quenching oil	81-09-13-022
Qualis	81-06-06-127	Quenching oils	81-07-13-022
Quality	81-08-05C-024	Quercus petraea	81-09-06-052
Quality assurance	81-04-13-058	Quercus robur L.	81-09-06-052
	81-01-13-087	Query languages	81-11-09-027
	81-04-14-005	Query specification	81-09-09-035
	81-06-13-037	Queueing	81-06-12-020
Quality assurance function	81-10-09-048	Queueing network	81-09-09-045
Quality control	81-02-10-014	Queueing systems	81-02-09-044
	81-09-13-156	Queues	81-04-13-082
	81-10-05C-064	Quevedo	81-07-09-051
Quality management	81-12-05A-006	Quijano	81-04-05C-006
Quantimet QTM-B	81-04-07-063	Quinhydrone electrode	81-01-09-019
Quantitative geography	81-09-08-049	Quinolones	81-05-07-086
Quantity surveying	81-07-13-043	Quran	81-01-05D-040
Quantity surveyors	81-11-05H-001	Quzman of Cordoba	81-11-05F-046
Quantum Fourier analysis	81-12-12-008	Qverolvs	81-08-05F-043
Quantum field theory	81-12-20-048		
Quantum fourier analysis	81-06-12-009	R 142 B	81-01-13-056
Quantum mechanics	81-03-20-025	R, D and D planning	81-02-05A-193
	81-06-12-005		81-02-05A-194
	81-03-20-059	R-Z geometry	81-03-09-019
Quantum physics	81-08-20-017	R-matrix method	81-02-20-037
Quantum theory	81-05-07-054	R. Vannielli genome	81-05-06-025
	81-08-20-033	R6M5 steel	81-10-11-040
Quantum transport theory	81-07-20-025	RAJA CLAVATA	81-02-06-036
Quantum tunnelling	81-04-20-021	RATE	81-01-05A-064
Quark	81-01-20-026	RB211 engine	81-09-01-008
	81-02-20-063	RDF	81-04-05D-007
Quark mesons	81-11-20-045	REEF	81-06-10-029
Quark model	81-02-20-010	REFEL	81-02-07-080
Quark production	81-07-20-013		81-01-11-005
Quark systems	81-04-20-027	RKF1	81-08-20-055
Quarks	81-03-20-017	RLUIS	81-07-05A-043
Quarries	81-05-08-020	RNA	81-06-06-090
	81-09-05A-084		81-11-06-144
Quarrying	81-05-08-020		81-12-06-016
	81-06-13-110	RNA content	81-01-06-060
Quartz	81-05-08-031	RNA polymerases	81-12-07-006
	81-08-06-034	RNA polymerse activity	81-11-06-141
	81-05-08-031	RNA synthesis	81-11-06-137
Quartzite	81-03-08-021	ROXI	81-10-10-021
Quasars	81-05-20-021	RSV replication	81-01-06-132
Quaternary geology	81-10-08-025	RWE general tariffs	81-10-10-014
Quaternary glaciofluvial dep	81-11-08-001	Rabbit	81-04-06-050

Rabbit	81-02-06-095	Radiation	81-05-06-103
	81-03-06-044		81-06-20-031
	81-05-06-066		81-03-06-075
	81-04-06-101		81-09-13-164
	81-02-06-082		81-03-06-183
	81-02-06-181		81-03-06-061
	81-05-06-001		81-11-10-013
	81-04-06-126	Radiation U-tube	81-08-13-028
	81-12-06-148	Radiation Workers	81-06-06-042
	81-11-06-024	Radiation accidents	81-10-09-028
	81-10-06-036	Radiation characteristics	81-06-20-041
Rabbit polymorphonuclear leu	81-10-06-050	Radiation chemistry	81-12-07-027
Rabbits	81-04-02-027	Radiation detector	81-06-14-004
	81-08-06-136	Radiation dose	81-03-06-205
	81-05-06-192	Radiation fields	81-08-13-145
	81-04-06-200	Radiation gap	81-01-13-143
	81-02-06-146	Radiation insulation	81-04-13-083
	81-11-06-169	Radiation physics	81-06-20-031
Rabbits' serum	81-08-06-237	Radiation pyrometers	81-05-14-009
Rabies	81-06-06-163	Radiation signatures	81-11-20-033
	81-02-06-212	Radiation survey meter	81-03-10-008
Race	81-02-05K-023		81-03-10-017
	81-11-05K-015	Radiation transport	81-09-20-031
Race relations	81-02-05K-023	Radiators	81-02-17-005
	81-02-05I-044		81-05-13-238
Racial disadvantage	81-12-05K-045	Radical press	81-04-05D-029
Racial discourse	81-11-05D-008	Radical reactions	81-02-07-059
Racial harassment	81-10-05K-024	Radical-cations	81-06-20-050
Racial ideology	81-06-05D-038	Radicalism	81-03-05K-030
Racial minorities	81-05-05K-005	Radicals	81-07-21-008
Racism	81-07-05K-003		81-05-07-053
Rack	81-12-13-009		81-07-07-053
Rack-and-pinion railways	81-08-13-128	Radio	81-02-17-005
Radar	81-05-17-006		81-01-03-002
	81-06-09-034		81-09-05K-005
Radar images	81-01-17-008		81-10-09-014
Radar observations	81-01-17-007	Radio data transmission	81-03-17-003
Radar receiving system	81-12-17-002	Radio frequency plasma torch	81-03-20-052
Radar simulator results	81-09-17-002	Radio signals	81-10-17-001
Radar target	81-04-17-001	Radio waves	81-09-08-087
Rademacher-Walsh transform	81-09-09-024	Radioactive discharges	81-05-13-023
Radia nilotica	81-12-06-067		81-07-10-004
Radial	81-02-20-068		81-04-10-029
	81-02-20-075	Radioactive effluent	81-10-08-031
Radial breeder regions	81-06-10-024	Radioactive elements	81-05-10-059
Radial thermal conductivity	81-10-20-048	Radioactive fallout	81-09-10-043
Radial variation	81-01-13-067	Radioactive liquids	81-10-10-023
Radiance transfer standard	81-02-20-057	Radioactive materials	81-08-10-011
Radiant heaters	81-02-13-103	Radioactive material	81-05-09-021
	81-09-13-035	Radioactive materials	81-10-08-042
	81-09-12-002	Radioactive sample counters	81-10-06-065
Radiant heating	81-05-09-056	Radioactive slurries	81-04-10-016
Radiation	81-02-10-030	Radioactive waste burial	81-02-05D-051
	81-05-05I-011	Radioactive waste disposal	81-05-10-009

Radioactive wastes	81-02-10-003	Rail services	81-06-13-132
Radioactive wastes	81-09-10-042	Rail steels	81-12-13-013
	81-12-13-083		81-10-11-016
Radioactively contaminated s	81-06-10-036	Rail travel	81-01-05A-173
Radioactivity	81-05-051-011		81-10-13-155
	81-08-20-063	Rail wear	81-12-13-011
	81-02-06-164	Rails	81-10-11-041
	81-11-06-192		81-12-13-014
Radioallergo-sorbent test	81-12-06-005		81-12-13-015
Radiocaesium	81-11-08-018	Railway Clerk's Association	81-03-05D-047
Radiochemical	81-02-08-008	Railway Library	81-03-05D-010
Radiochemicals	81-01-07-053	Railway formations	81-02-06-189
Radiochromatography	81-01-07-017	Railway industries	81-10-10-007
Radiographic determination	81-01-11-084	Railway lines	81-08-13-128
Radiographic images	81-05-14-014	Railway modernisation	81-02-05A-157
Radioimmunoassay	81-07-06-195	Railway noise	81-03-05E-005
Radioimmunoassay	81-01-06-135	Railway rails	81-05-13-174
Radioimmunoassay methods	81-03-06-108	Railways	81-08-13-161
Radioimmunoassays	81-01-06-078		81-09-05D-015
	81-01-06-108		81-02-05A-191
Radioisotope monitoring	81-04-13-031		81-08-13-160
Radioisotope sources	81-01-20-010		81-08-13-158
Radioisotopic monitoring	81-06-13-066		81-08-13-159
Radiological Protection	81-07-06-075		81-10-05A-033
Radiological examination	81-06-06-109	Rain erosion	81-06-08-037
Radiological protection syst	81-05-10-014	Rainbow	81-01-05F-002
Radiological protection	81-09-06-180	Rainbow trout	81-03-06-167
Radiological protection syst	81-04-10-001		81-05-06-315
Radiometer	81-03-20-024		81-04-06-045
Radionuclide deposits	81-12-10-012		81-11-06-040
Radionuclide ventriculograph	81-04-06-186	Rainfall	81-01-08-013
Radionuclides	81-04-20-002		81-07-08-016
	81-03-10-014	Rainfall measurements	81-10-08-058
	81-07-13-055	Rainfed agriculture	81-07-08-024
	81-08-06-068	Rainforest	81-11-02-019
	81-06-06-025	Rainwater	81-05-10-012
	81-10-06-054		81-04-08-009
	81-11-08-002	Raja Clavata L.	81-04-06-076
Radiosensitivity	81-01-06-076	Rake angle	81-02-13-065
Radiosensitizers	81-07-07-001	Ram lambs	81-05-02-028
	81-07-06-070	Ramakrishna Mission	81-01-05K-016
Radiosondes	81-09-08-090	Raman	81-04-14-007
	81-10-08-016	Raman scattering	81-12-20-023
Radiotherapy treatment	81-04-06-070	Raman spectrometry	81-12-14-005
Radium	81-06-06-025	Raman spectroscopy	81-03-14-006
	81-03-08-026		81-11-14-003
Radium-226	81-06-07-044		81-10-11-077
Radium-226 concentrations	81-10-07-047		81-10-07-009
Radnor	81-10-05D-024	Ramapithecus lufengensis	81-04-06-160
Radon	81-03-08-026	Ramesside	81-11-05F-038
Ragstone	81-05-13-046	Rams	81-12-06-092
	81-05-05A-057	Ramstein	81-02-10-032
Rail	81-02-13-012	Rana temporaria	81-10-06-094
Rail patronage	81-11-13-040	Random exchange economics	81-02-05C-040

Random loading	81-02-11-066	Rat	81-05-06-116
Random preferences	81-02-05C-042		81-02-06-147
Raney	81-12-09-006		81-03-06-146
Ranking cycle machines	81-03-13-046		81-05-06-280
Ranvier	81-01-06-068		81-06-06-241
Rape seed	81-04-02-037		81-03-06-025
Rape-seed	81-06-02-023		81-03-06-226
Rapeseed meal	81-10-06-071		81-04-06-030
Raphe nuclei	81-05-06-037		81-05-06-028
Raphia palms	81-05-06-084		81-02-06-242
Rapid-mix technique	81-12-06-138		81-03-06-105
Rapseed meal	81-05-06-249		81-04-06-014
Rare earth metals	81-08-07-040		81-01-06-055
	81-05-11-053		81-08-06-150
	81-08-11-044		81-05-06-031
Rare earths	81-05-07-032		81-07-06-190
Rare gas	81-05-07-033		81-06-06-285
Rare gas monolayers	81-01-07-025		81-08-06-157
Rare-earth intensifying scre	81-05-06-112		81-05-06-167
Rare-earth metals	81-05-11-051		81-03-06-046
	81-01-13-069		81-01-06-131
Raspberries	81-09-02-007		81-07-06-165
Raspberry harvester	81-09-02-014		81-05-06-130
Raspberry harvesting	81-09-02-016		81-03-06-039
	81-09-02-012		81-06-06-243
	81-09-02-011		81-01-06-062
Rat	81-02-06-031		81-06-06-084
	81-03-06-054		81-01-06-013
	81-03-06-112		81-01-06-079
	81-05-06-309		81-01-06-088
	81-07-06-046		81-10-06-007
	81-02-06-177		81-12-06-098
	81-06-06-083		81-10-06-037
	81-03-06-254		81-11-06-050
	81-02-06-081		81-10-06-034
	81-08-06-109		81-11-06-022
	81-03-06-169		81-11-06-054
	81-04-06-047	Rat adipocytes	81-08-06-114
	81-07-06-044		81-06-06-213
	81-04-06-193	Rat brain	81-07-06-211
	81-09-06-133		81-07-06-090
	81-05-06-270		81-05-06-057
	81-07-06-047		81-01-06-102
	81-07-06-178		81-01-06-101
	81-03-06-173		81-10-06-085
	81-04-06-109		81-11-06-123
	81-07-06-104	Rat brain stem	81-05-06-005
	81-02-06-170	Rat cardiac muscle	81-07-06-139
	81-01-06-097	Rat cerebral cortex	81-06-06-233
	81-05-06-252	Rat cerebral cortex	81-09-06-186
	81-07-06-045	Rat gastrointestinal tract	81-05-06-049
	81-08-06-026	Rat heart	81-08-06-038
	81-03-06-063		81-05-06-046
	81-04-06-098	Rat hepatic glucokinase	81-10-06-134

Rat incisor	81-03-06-100	Raw materials	81-08-05C-004
Rat intercostal muscles	81-06-06-284	Rawls	81-06-05F-004
Rat islets	81-08-06-063	Rayleigh equation	81-07-12-017
Rat kidney	81-01-06-124	Rayleigh light scattering	81-02-20-003
Rat liver	81-07-06-210	Rayleigh-Lamb wave	81-12-12-018
	81-09-06-208	Rayon factories	81-08-06-257
	81-07-06-128	Rayon factory	81-09-06-021
	81-06-06-061	Rayon yarn	81-12-07-026
	81-05-06-173	Raytrace code	81-08-20-026
	81-06-06-099	Re-development	81-05-05E-001
	81-12-06-151	Re-servicing Britain	81-08-05A-006
	81-11-06-070	Reachers	81-10-06-077
Rat liver cells	81-10-06-010	Reaching	81-04-051-025
Rat liver mitochondria	81-02-06-018	Reaction rates	81-05-10-011
	81-05-06-018	Reactive interface	81-08-20-052
			81-08-20-051
Rat macrophages	81-01-06-109	Reactive scattering	81-02-07-042
Rat skin	81-04-06-004	Reactivity	81-01-06-045
Rat stem cells	81-05-06-305	Reactivity probes	81-03-06-110
Rat stomach	81-09-06-123	Reactor	81-09-20-028
Rat tumours	81-12-06-080	Reactor components	81-06-10-011
Rate Support Grant	81-12-05D-020		81-06-10-007
Rate measurements	81-12-14-018		81-06-10-025
Ratio	81-03-051-006	Reactor control	81-03-10-003
Rational expectations	81-01-05C-087	Reactor graphite	81-04-17-009
Rational learning behaviour	81-01-05C-024	Reactor inspection	81-07-10-005
Rats	81-07-06-103	Reactor systems	81-10-20-066
	81-04-06-007	Reactor targets	81-05-10-064
	81-03-06-086	Reactors	81-02-10-062
	81-04-06-206		81-04-051-019
	81-02-06-080	Read	81-03-05J-016
	81-08-06-199	Readability	81-05-05J-021
	81-05-06-192	Reader	81-02-05F-036
	81-02-06-132	Reader's response	81-03-14-003
	81-07-06-099	Readers	81-01-05K-003
	81-01-05J-008		81-02-05C-086
	81-09-06-146	Readership	81-06-05B-008
	81-04-06-213	Readership surveys	81-02-051-012
	81-02-06-022	Reading	81-03-05J-014
	81-07-06-228		81-09-051-018
	81-05-06-149		81-03-05G-002
	81-08-06-137		81-06-051-025
	81-09-06-138		81-05-05C-040
	81-07-06-147		81-10-051-029
	81-09-06-150		81-12-05K-049
	81-08-06-110		81-09-051-023
	81-09-06-137	Reading ability	81-05-05F-014
	81-08-06-015	Reading conventions	81-08-051-008
	81-09-06-129	Reading laboratories	81-01-051-030
	81-11-06-165	Reading skills	81-10-05D-038
	81-10-06-101	Reagan administration	81-05-07-011
Rattus Norvegicus	81-05-06-031	Reagents	81-04-09-016
Ratufa	81-03-06-255	Real data-types	81-03-05D-016
Rauwolfia Caffra Sond.	81-04-06-093	Real property law	81-02-09-011
Raw materials	81-02-08-060	Real time	

Real-time control	81-05-12-006	Recreational building design	81-08-13-188
Real-time digital filtering	81-05-09-041	Recreational impact	81-02-06-093
Real-time language	81-04-13-078	Recreational site characteri	81-06-05K-008
Real-time programs	81-02-09-049	Recreational use	81-07-05C-016
Real-time systems	81-09-09-059	Recruitment	81-02-051-039
Real-time texture analysis	81-01-09-016	Recrystallization annealing	81-02-11-030
Realism	81-05-05F-019	Rectangular plans	81-03-05B-021
	81-10-05F-004	Rectnagular wing	81-09-01-014
Reality-mathematical modelli	81-02-11-065	Recuperation	81-01-13-088
Reality-model units	81-05-12-017	Recuperators	81-01-13-143
Rearing replacements	81-12-02-016	Recursive domain equations	81-05-12-002
Rearmament	81-04-05D-007	Recycling	81-01-11-042
	81-08-05D-016		81-05-05C-092
Reason	81-01-05F-029		81-02-11-084
Receation	81-09-13-090	Red Sea	81-08-08-018
Receiver station	81-02-13-107	Red cell	81-06-06-169
Recession	81-09-05A-060	Red deer	81-09-06-172
Recharging	81-10-09-030		81-11-06-010
Recidivism	81-05-05K-036		81-11-02-008
Reclus	81-03-05D-006	Red deer management	81-07-02-025
Recognition	81-03-09-009	Red grouse	81-06-06-267
Recording practice	81-05-02-029	Red-cheeked	81-12-06-100
Records	81-07-05A-033	Redon	81-05-05C-086
Recovering heat	81-02-13-110	Redox reactions	81-08-20-023
Recovery	81-02-09-073	Reducing material costs	81-01-12-030
Recovery of energy	81-01-13-060	Reductase	81-09-20-024
Recreation	81-04-05A-003	Reduction	81-12-11-056
	81-03-05K-041	Reduction gas	81-01-13-051
	81-06-05A-007	Redundancies	81-07-05C-008
	81-09-05A-053	Redundancy	81-05-05C-023
	81-07-05K-038		81-05-05A-010
	81-09-05K-028	Redundancy schemes	81-11-05A-035
	81-02-08-016	Redundancy systems	81-04-10-020
	81-09-08-078	Redundant manager	81-04-05A-065
	81-01-05A-159	Reedswamp	81-02-06-206
	81-02-05A-072	Reference material	81-08-05B-018
	81-01-05A-170	Referrals	81-02-05A-135
	81-04-05K-038	Refinery effluents	81-08-10-014
	81-01-05A-177	Refining	81-02-13-021
	81-02-05A-080		81-02-11-020
	81-02-05A-010		81-02-11-111
	81-04-05K-037	Refining efficiency	81-05-11-023
	81-04-05K-003	Refining period	81-06-13-061
	81-11-06-056	Refining processes	81-02-13-046
	81-12-05A-026	Reflecting telescope	81-11-14-001
	81-10-05K-031	Reflective behaviour	81-01-051-017
	81-11-05K-020	Reflective triangles	81-09-13-115
Recreation areas	81-04-05K-026	Reflex rig	81-03-10-011
Recreation management	81-07-02-019	Reform	81-01-051-013
Recreation of preservation	81-11-05F-015	Refractories	81-04-13-114
Recreation planning	81-01-05A-049		81-09-11-109
Recreation sites	81-07-05K-039		81-01-11-083
Recreation trends	81-05-05K-018		81-02-11-058
Recreational building design	81-08-13-189		81-04-13-035

Refractories	81-01-11-063	Reinforcing bars	81-02-13-129
	81-11-11-030	Reinforcing rod	81-02-13-006
Refractory concretes	81-04-13-113	Reinosa factory	81-02-13-115
Refractory materials	81-09-11-043	Relative deprivation	81-09-05K-054
	81-01-11-066	Relative surplus population	81-04-05C-006
Refractory panels	81-08-11-017	Relativistic particles	81-02-07-041
Refrigerants	81-08-13-179	Relativistic physics	81-12-20-054
	81-01-13-073	Relativity	81-05-20-011
	81-02-01-006		81-02-20-052
	81-01-13-110		81-01-12-014
Refrigerating machines	81-02-07-065	Relaxation	81-02-12-026
Refrigeration	81-12-13-048		81-03-06-124
Refrigeration compressors	81-06-13-087		81-02-13-164
Refrigerators	81-09-13-044	Relaxation rate	81-03-06-004
Refugee	81-02-05K-043	Relay	81-02-17-005
Refugees	81-09-05D-038	Relay circuit	81-08-13-133
	81-03-05D-049	Relegation	81-02-05B-010
Refuse collection	81-01-05A-124	Relevance weighting	81-01-05B-018
Refuse compaction plant	81-05-13-153	Reliability assessment	81-10-13-090
Refuse derived fuel	81-08-10-004	Reliability data bank	81-01-14-001
Refuse disposal	81-08-13-185	Reliability forecasting	81-03-12-022
Regenerative blowers	81-10-13-004	Reliability modelling	81-04-13-079
Regenerators	81-07-10-012	Reliability technology	81-01-14-002
Regional development policies	81-02-05C-048		81-07-13-020
Regional economic developmen	81-01-05C-069	Relief road	81-02-05A-069
Regional incentives	81-04-05C-092	Religion	81-02-05D-043
	81-04-05C-079		81-03-05F-001
Regional planning	81-03-05A-105		81-06-05D-018
	81-04-05A-081	Religious aspects	81-06-05F-017
Regional policy	81-02-05A-126	Religious attitudes	81-06-05F-001
	81-04-05C-012	Religious belief	81-05-05F-029
	81-08-05D-004	Religious conversion	81-06-05K-034
Regional strategic planning	81-08-05A-059	Religious education	81-11-05I-003
Regionalism	81-02-05C-048	Religious minorities	81-06-05K-024
Regionalization	81-04-05C-012	Religious observance	81-10-05F-003
Regionally relevant research	81-04-05C-081	Religious thinking	81-11-05I-003
Regions	81-02-05C-096	Religious thought	81-01-05F-022
Regression analysis	81-05-05C-038		81-12-05F-011
Regression equations	81-11-05C-065	Religious tract	81-11-05F-041
Regression models	81-02-05C-016	Religious vocabulary	81-01-05D-006
Regressions	81-03-12-005	Reluctance motor	81-10-09-008
Regularization methods	81-01-04-004	Remarriage	81-10-05K-016
Regularization scheme depend	81-11-20-025	Remedial play	81-04-05I-029
Regulation	81-03-06-142	Remote	81-03-05C-008
Rehabilitation	81-02-05A-062	Remote control	81-01-13-131
	81-05-06-210	Remote probing	81-09-20-044
	81-01-06-141	Remote sensing	81-05-14-021
	81-05-06-092		81-09-08-061
Reification	81-02-05K-063		81-08-08-031
Reinforced concrete	81-09-13-101		81-03-14-005
	81-02-13-131		81-02-08-002
	81-03-13-021		81-06-08-017
	81-12-13-055		81-02-08-028
Reinforcement	81-04-13-050		81-09-13-118

Remote sensing	81-09-08-063	Reproductive biology	81-01-06-056
	81-09-13-120		81-03-06-252
	81-11-08-015	Reproductive cycle	81-07-05K-032
Remote sounding	81-06-20-008	Reproductive function	81-04-06-036
Remote-sensing	81-09-08-059		81-07-06-080
Removal catalyst	81-01-21-002	Reproductive organs	81-07-06-077
Removal flux	81-02-10-029	Reproductive performance	81-05-06-066
Remuneration	81-08-05C-058	Reptiles	81-05-06-298
	81-04-05I-001	Research	81-01-05B-008
Renaissance	81-07-05F-027	Research and development	81-11-05A-011
	81-06-05F-026	Research in Ireland	81-11-05C-059
	81-02-05A-186	Research programmes	81-11-02-004
Renaissance poetry	81-05-05F-001	Research projects	81-03-05A-029
Renal	81-08-06-155	Research vocabulary	81-11-05I-033
Renal dialysis	81-08-06-086	Reseeded pastures	81-09-02-010
Renal failure	81-09-06-089	Reserve army	81-04-05C-006
	81-04-06-021	Reservoirs	81-02-08-029
	81-02-06-077	Residential	81-02-13-165
	81-02-06-239	Residential areas	81-06-13-089
	81-07-06-216		81-04-05A-041
	81-12-06-068	Residential care	81-05-05J-005
Renal function	81-10-06-110		81-01-05K-029
	81-11-06-158		81-01-05A-007
Renal gluconeogenesis	81-01-06-055		81-01-05K-002
Renal parathyrin receptors	81-02-06-240		81-12-05K-002
Renal sodium	81-12-06-021	Residential conversions	81-05-05A-030
Renal transplant	81-01-06-059	Residential development	81-07-08-026
Renal transplantation	81-03-06-245	Residential environments	81-10-13-158
Renal tubular damage	81-11-06-171	Residential homes	81-09-05K-026
Renewable energy	81-08-10-020		81-12-05K-006
Renewal	81-01-05K-013	Residential land availability	81-07-05A-015
Renewal processes	81-03-12-022	Residential planning	81-01-05A-147
Renin	81-06-06-237	Residential provision	81-03-05A-096
	81-04-06-098		81-12-05K-034
	81-12-06-021	Residential schools	81-01-05K-034
Renin-angiotensin system	81-06-06-237	Residential segregation	81-04-05K-039
Rent	81-06-05C-069	Residual stress	81-05-13-090
Rent arrears	81-02-05A-085		81-11-11-018
Rent control	81-10-05C-024	Residual stresses	81-06-13-127
Rent regulation	81-10-05C-024		81-09-20-022
Rent subsidies	81-02-05A-141		81-05-11-020
Rent subsidy	81-01-05C-103		81-10-11-081
Rent-stop	81-01-05K-031	Resin	81-03-07-008
Rented housing	81-06-05C-038	Resin grouted anchorages	81-12-13-059
Rents	81-01-05C-031	Resin membranes	81-06-06-299
Repair patches	81-03-20-026	Resinous substances	81-05-07-047
Repair welding	81-01-11-045	Resins	81-03-11-003
Repairs	81-01-05A-094		81-11-11-031
Reprocessing	81-09-10-003	Resistance heating	81-05-13-071
Reprocessing plants	81-05-10-042	Resistivity	81-01-05D-009
	81-09-10-001	Resonance	81-02-22-002
Reproduction	81-08-06-126	Resonance absorption	81-05-20-082
Reproductive biology	81-02-06-096	Resonance broadening	81-02-07-057
	81-03-06-133	Resonance peaks	81-10-20-033

Resonance phenomena	81-10-20-007	Retailing	81-03-05C-037
Resonance region	81-11-20-002	Retaining rings	81-06-13-049
Resonance regions	81-08-07-036	Retaining walls	81-07-13-019
Resonance studies	81-01-20-009	Retarded adults	81-11-05J-004
Resonances	81-02-10-058	Retarded children	81-11-05J-017
Resonant orbit	81-01-22-001	Retention indexes	81-06-05B-011
Resonant orbits	81-07-22-002	Retention indices	81-06-06-165
Resonant structures	81-03-20-065	Reticular membranes	81-01-06-071
Resonator	81-05-09-008	Retinae	81-10-06-147
Resonators	81-03-09-003	Retinal function	81-10-06-142
Resort development	81-03-05D-035	Retired people	81-10-05K-011
Resource allocation	81-03-05C-071	Retirement	81-07-05K-021
Resource centres	81-03-05K-019	Retirement age	81-05-05C-030
Resource management	81-12-05B-010	Retirement costs	81-05-05C-030
Resource prices	81-06-05C-043	Retirement planning	81-10-05A-020
Resources equalization	81-04-05C-087	Retrieval	81-04-05B-005
Respiration	81-04-06-028		81-02-09-054
	81-02-06-048	Retrieval of information	81-09-05B-013
	81-05-13-208	Retrieving information	81-03-09-001
Respiration apparatus	81-05-06-274	Retroviruses	81-05-06-105
Respiratory control	81-01-06-039	Retzius cells	81-03-06-060
Respiratory disease	81-10-06-106	Reuter	81-05-05F-004
Respiratory exchange	81-03-06-024	Revenue collection	81-03-05C-007
Respiratory exchanges	81-06-06-116	Reverse influence	81-04-05D-045
Respiratory gas exchange	81-05-06-014	Revolt	81-03-05D-014
Respiratory illness	81-08-06-272	Revolt of the Field	81-02-05F-033
Respiratory protective device	81-05-06-155	Revolution	81-05-05D-004
Respiratory protection	81-08-06-179		81-12-05C-060
Respiratory system	81-09-06-117	Reward allocation	81-08-05C-065
Respiratory systems	81-06-06-270	Reynolds number	81-11-20-018
Respiratory tract	81-05-06-273	Reynolds number dependance	81-12-20-046
	81-07-06-051	Reynolds numbers	81-04-13-081
	81-09-06-087		81-04-07-030
	81-01-06-014	Rhaetic	81-03-06-065
Respirometer	81-08-06-095	Rhenium	81-02-07-009
Response spectra	81-02-08-027	Rhesus monkey	81-06-06-038
Restaurants	81-03-05C-033		81-01-06-054
Restoration project	81-02-05A-004	Rhetoric	81-02-05F-003
Restoration verse satire	81-06-05F-040		81-07-05F-011
Restricted growth	81-03-06-057	Rhetorical theory	81-03-05F-011
Retail	81-08-05A-010	Rheumatic diseases	81-01-06-096
Retail article numbering	81-02-05C-035	Rheumatoid arthritis	81-04-06-038
Retail companies	81-04-05C-082		81-03-06-109
Retail deliveries	81-08-05C-020	Rhinitis	81-07-06-198
Retail distribution	81-02-05C-028	Rhinocytological studies	81-05-06-152
Retail grocery business	81-04-05C-034	Rhipicephalus Appendiculatus	81-06-02-024
Retail planning	81-01-05C-015	Rhizobial symbiosis	81-08-06-010
	81-08-05A-064	Rhizobium	81-01-06-010
Retail trade	81-09-05C-057		81-07-06-142
	81-08-05C-072	Rhizobium phaseoli	81-07-06-238
Retail yields	81-12-02-008	Rhodanese	81-07-06-140
Retailers	81-11-05C-003	Rhodes	81-02-05D-039
Retailing	81-02-05C-023	Rhodesia	81-04-05A-092
	81-03-05C-086		81-06-08-012

Rhodian village	81-11-05K-032	Ring-D aminosteroids	81-02-07-023
Rhodium	81-09-11-001	Ring-ditches	81-02-05D-059
	81-05-07-035	Ringworm fungi	81-12-06-002
	81-05-07-029	Riple-layer grids	81-03-13-011
Rhodopseudomonad	81-11-06-065	Ripon	81-07-05A-057
Rhopalosiphum insertum (Wik.	81-03-06-238	Ripples	81-05-08-027
Rhopalosiphum padi L.	81-05-06-266	Rising damp	81-07-13-108
Rhuddlan	81-10-05D-027		81-03-13-013
Ribbon trade	81-03-05C-004	Risk assessment	81-02-11-087
Ribonucleic acid	81-04-06-115	Risk aversion	81-04-05C-014
Ribonucleoprotein particles	81-06-06-010		81-04-05C-015
Ribose levels	81-11-06-189	Risk prevention	81-07-05E-002
Ribosomal proteins	81-11-06-135	Risk regulation	81-09-05C-012
Ribosomes	81-01-06-071	Risk taking	81-04-05C-003
	81-04-06-185		81-04-05C-001
Ribulose-1	81-01-06-082	Risk-dose relations	81-06-06-206
Ricci tensor	81-02-20-052	Rissa tridactyla	81-02-06-003
Rice	81-04-06-232	Ristocetin A	81-01-06-048
	81-05-02-020	Ritmo	81-09-21-002
	81-02-02-010	Ritual	81-08-05K-045
	81-05-06-178	Ritual traditions	81-09-05F-016
	81-04-02-004	River Bain catchment	81-10-08-043
	81-04-06-173	River Culm	81-05-06-230
Rice border control	81-06-02-019	River Exe	81-05-06-230
Rice milling processes	81-04-05C-096	River Lambourn	81-04-06-009
Richardson	81-05-05F-014	River Main	81-06-13-015
Richmond town	81-08-05A-050	River Teign	81-05-08-048
Richmond town action area pl	81-03-05A-020	River Ythan	81-03-08-001
	81-03-05A-018	River channels	81-02-08-039
	81-03-05A-016	River floods	81-08-08-029
Ricinus Communis L	81-11-06-072	River gauging	81-01-08-008
Rickets	81-03-06-190	River meander morphology	81-10-08-003
Rickwood E.H.F. experimental	81-09-02-017	River water quality	81-11-06-043
Riegl	81-01-05F-001	Rivers	81-02-06-162
Riemannian geometry	81-08-12-007		81-07-06-066
Riemannian manifolds	81-03-12-007	Riverside	81-02-05A-155
Rietveld program	81-10-09-034	Rivets	81-05-13-012
Rifle angle	81-06-16-001	Rixton brickworks	81-02-05A-040
Rift valley	81-09-06-076		81-02-05A-084
Rig	81-03-13-034		81-02-05A-042
Right	81-03-06-153	Rixton brickworks: subject p	81-02-05A-149
Right cerebral hemisphere	81-05-05J-016	Ro-ro ships	81-01-05C-085
Rights	81-04-05D-052	Ro/Ro services	81-02-05C-098
Rigid surfaces	81-09-13-047	Road	81-02-13-135
Rigid-plastic	81-01-13-043	Road Hauliers	81-03-05C-056
Rim design	81-03-13-080	Road Planers	81-05-13-115
Rimming steel ingot	81-12-11-004		81-05-13-114
Rindi	81-04-05K-011	Road accident	81-03-06-266
Ring castings	81-09-11-091		81-08-13-191
Ring closer	81-02-09-008	Road accident fatality	81-09-13-104
Ring compounds	81-01-07-078	Road alignments	81-09-13-116
Ring galaxies	81-01-03-005	Road bases	81-02-13-150
Ring opening	81-01-07-070	Road bridges	81-10-13-099
Ring transformations	81-03-07-032		81-10-13-112

Road construction	81-01-13-030	Robbery	81-04-05K-006
Road construction	81-05-13-224	Robin problem	81-02-12-009
Road construction firms	81-06-13-048	Roborough	81-01-05A-147
Road drills	81-09-06-097	Robot control	81-04-09-018
Road engineering	81-12-13-034	Robotics	81-12-09-007
Road evenness	81-09-13-122	Robust design	81-09-14-008
Road freight	81-10-13-142	Rochdale	81-09-05A-069
Road improvement	81-03-05A-047		81-09-05A-061
	81-02-05A-188		81-09-05A-070
Road investment	81-12-05C-007		81-09-05A-062
Road junctions	81-10-13-002		81-09-05A-071
Road maintenance	81-09-13-124	Rochdale population	81-09-05A-120
Road markings	81-09-13-126	Rochester	81-06-05D-049
Road network	81-10-13-147	Rock	81-02-13-134
Road pavement	81-11-13-013		81-12-13-061
Road planers	81-05-13-116	Rock chamber	81-08-19-003
Road projects	81-09-08-061	Rock cutting	81-05-13-034
	81-09-13-119	Rock energy systems	81-09-08-068
Road proposals	81-10-05A-022	Rock material	81-10-13-019
Road rehabilitation	81-09-13-120	Rock outbursts	81-06-13-083
Road safety	81-03-13-012	Rock slopes	81-12-08-033
	81-10-05E-004	Rock walls	81-09-08-041
Road safety booklet	81-10-05I-017	Rocket motor exhaust	81-04-21-003
Road studies	81-09-08-059	Rocks	81-02-08-066
	81-09-13-117	Rockwell	81-09-20-021
	81-09-13-118	Rocky shore transects	81-06-06-221
Road surface	81-08-13-120	Rod mills	81-01-13-077
	81-06-13-046	Rodent skin	81-02-06-091
Road surface dressing	81-04-13-069	Rodent small intestine	81-09-06-040
Road surface stress	81-01-13-095	Rodenticides	81-03-06-213
Road surfacing	81-09-13-064	Rodents	81-08-06-025
Road tar	81-11-13-003		81-06-06-266
Road traffic	81-07-13-149	Role mapping	81-03-09-006
	81-09-13-045	Roll changing	81-04-13-108
Road transport	81-08-13-190	Roll coating	81-10-13-005
	81-10-13-108	Roll compaction	81-02-13-086
Road transportation	81-11-13-054	Roll forging	81-02-11-064
Road user	81-01-05H-001	Roll lubrication	81-02-13-043
Road vehicles	81-08-09-033		81-02-13-042
	81-08-13-008	Roll pass sequences	81-01-13-063
Roads	81-02-05A-188	Roll wear	81-04-13-108
	81-04-05A-048	Roll-on roll-off system	81-11-13-002
	81-06-13-089	Rolland	81-05-05D-017
	81-07-13-116	Rolled concrete	81-08-13-193
	81-09-13-110	Rolled metal products	81-10-11-034
	81-02-13-171	Rolled products	81-02-13-066
	81-09-13-176		81-06-13-063
	81-02-13-158		81-09-13-020
	81-02-13-125		81-11-13-028
	81-11-13-016	Rolled section	81-08-13-107
Roadside	81-09-13-105		81-08-13-108
Roadside pasture	81-03-06-212	Rolled sections	81-08-11-037
Roadway support	81-12-13-060		81-08-13-088
Roadways	81-05-13-216	Rolled wide strip	81-09-11-040

Rollers	81-08-13-105	Rolling process	81-12-13-023
Rolling	81-05-13-149	Rolling production	81-04-13-049
	81-02-11-059		81-08-13-101
	81-07-13-087		81-04-13-038
	81-01-13-142	Rolling resistance	81-08-13-120
	81-04-13-026	Rolling shops	81-12-13-030
	81-02-11-010	Rolling stands	81-01-13-140
	81-02-13-080	Rolling stock	81-01-13-002
	81-08-13-092		81-09-13-132
	81-05-13-143		81-04-13-110
	81-02-11-049		81-12-13-019
	81-07-11-102	Rolling stresses	81-06-13-059
	81-01-13-111	Rolling units	81-01-13-115
	81-04-13-029	Rolling wheel loads	81-03-13-050
	81-08-13-031	Rolls	81-12-13-024
	81-07-13-053	Roman Asia Minor	81-01-05F-008
	81-08-11-040	Roman Britain	81-04-05F-005
	81-08-13-033		81-02-05D-003
	81-10-11-042		81-10-05D-001
Rolling I-beams	81-12-11-037	Roman Catholic	81-08-05F-011
Rolling T-sections	81-06-13-072	Roman Catholic church	81-07-05F-024
Rolling conditions	81-12-11-082	Roman history	81-05-05K-016
Rolling fatigue life	81-04-13-130	Roman pottery industry	81-02-05D-036
Rolling force	81-01-13-002	Roman villas	81-08-05D-037
Rolling forces	81-11-13-026	Romances	81-04-05F-037
Rolling friction	81-10-13-013	Romans	81-06-05F-044
Rolling gap	81-10-11-049		81-08-05F-020
Rolling installations	81-04-13-106	Ronsard	81-07-05F-027
Rolling metal	81-05-13-229	Roofs	81-10-13-085
Rolling mill	81-02-11-089		81-10-13-084
	81-02-13-072	Rooftop expansion	81-09-13-025
	81-09-13-028	Room-hearing	81-09-13-035
	81-04-13-110	Root crops	81-09-02-008
	81-09-13-014	Root exudates	81-09-06-201
	81-08-13-032	Root filling materials	81-06-06-085
	81-02-13-071	Root growth	81-04-06-121
	81-11-13-033	Root nodule	81-02-06-078
	81-12-11-011	Root slime	81-02-06-056
	81-10-13-070	Roots	81-12-08-011
Rolling mill rolls	81-04-11-013	Rope changing	81-08-13-146
Rolling mills	81-04-13-044	Rope weaknesses	81-08-11-048
	81-08-13-082	Ropes	81-06-14-014
	81-07-13-055		81-09-11-048
	81-02-11-104		81-05-13-058
	81-08-13-046	Rorippa nasturtium-aquaticum	81-03-06-182
	81-09-09-006	Rosa	81-03-06-102
	81-08-13-039	Rosarium Theologie	81-12-05F-010
Rolling movement	81-09-01-007	Rosemaund experimental husba	81-05-02-031
Rolling of section iron	81-10-13-035	Roses	81-03-06-104
Rolling of shaped wire	81-10-13-042	Rostral hypothalamus	81-03-06-112
Rolling planes	81-11-20-066	Rotable designs	81-09-14-008
Rolling process	81-01-13-002	Rotary forging machine	81-11-13-048
	81-06-13-056	Rotary ploughs	81-09-02-013
	81-12-13-032	Rotating aeration	81-06-06-188

Rotating cavities	81-02-20-056	Royal administration	81-11-05D-056
Rotating disc	81-03-20-060	Royalist war	81-02-05D-046
	81-05-13-094	Royalty	81-06-05C-069
Rotating disc electrode	81-01-07-083	RpoBC operon	81-05-06-083
Rotating disc studies	81-01-09-019	Rubber	81-03-07-065
Rotating discs	81-10-13-092		81-06-06-253
Rotating planes	81-06-13-106		81-02-11-107
Rotating regenerators	81-06-13-122		81-01-07-061
Rotating tubes	81-06-20-037		81-09-10-033
Rotation capacity	81-02-13-089		81-06-11-042
Rotation numbers	81-01-12-008	Rubber factory	81-07-06-115
Rotational casting	81-12-13-010	Rubber industries	81-09-06-228
Rotavirus	81-02-06-249	Rubber manufacturers	81-07-05C-017
Rotavirus infections	81-02-06-245	Rubber reclaimer	81-07-11-008
Rotenoid chemistry	81-04-07-058	Rubber to metal bond	81-11-11-005
Rother planning	81-09-05A-094	Rubber-coated fabrics	81-04-11-001
Rotor blading	81-04-09-014	Rubbers	81-04-11-037
Rotor drive system	81-05-13-079	Rubidium	81-08-08-009
Rotor models	81-08-11-009	Ruhrchemie	81-05-10-030
Rotor spinning	81-10-13-006	Ruhrkohle	81-05-10-030
Rotor steel	81-01-11-039	Rules	81-03-05D-022
	81-08-11-009	Rumania	81-02-05D-064
Rouen	81-11-05K-034	Rumen	81-12-06-034
Rough ribs	81-03-13-028		81-11-06-019
Rough-planning	81-06-13-105	Rumen epithelium	81-05-06-269
Roughing mill	81-04-13-029	Rumen fermentation	81-08-06-099
Roughing shops	81-07-11-127	Rumen liquor	81-06-06-173
Roughness	81-02-09-077	Ruminant hepatic metabolism	81-01-02-016
Roughness characteristics	81-09-01-011	Ruminants	81-08-06-113
Roughness elements	81-03-13-010	Runge-Kutta methods	81-12-12-013
	81-03-13-025	Runge-Lutta	81-03-12-008
	81-03-13-026	Runway capacity	81-06-01-004
Rougonmarquart	81-02-05F-016	Rural	81-02-05A-088
Round barrows	81-02-05D-059		81-01-05A-050
Round worms	81-09-06-050		81-02-05A-181
Roundabout design	81-09-13-100		81-01-05A-049
Roundabouts	81-04-13-082	Rural Industries Bureau	81-05-05C-100
Rous	81-01-06-132	Rural Land Use Information S	81-07-05A-043
Rousseau	81-03-05D-017	Rural activities	81-09-05K-021
Route guidance	81-11-13-008	Rural appraisal	81-04-05C-023
Route selection	81-10-13-059	Rural areas	81-08-13-069
Routes	81-12-08-020		81-07-05C-026
Routledge	81-03-05D-010		81-07-08-023
Royal Academy	81-05-05F-012		81-02-05A-090
Royal Air Force	81-04-05D-007		81-01-05I-006
	81-02-05D-012		81-03-05C-024
	81-12-05K-017		81-06-05K-029
Royal Airforce	81-03-05D-004	Rural communities	81-02-05A-006
Royal Arsenal Co-operative S	81-02-05A-130		81-11-05A-004
Royal Bay areas	81-10-08-026	Rural communities study	81-02-05A-058
Royal Docks	81-03-05A-021	Rural community	81-06-05A-055
Royal Literary Fund	81-08-05E-007		81-08-05A-060
Royal Naval	81-01-05K-033	Rural decline	81-07-05K-009
Royal Tunbridge Wells	81-02-05A-007	Rural development	81-04-02-026

Rural development	81-02-02-003	Rydberg atoms	81-10-20-024
	81-06-05C-008	Ryegrass	81-02-06-072
	81-03-05C-016		81-06-06-036
	81-10-05K-009		81-05-02-017
Rural economy	81-08-02-003		81-05-06-248
	81-09-05C-016		81-11-06-146
	81-08-05A-065	Ryegrass seed	81-01-02-020
Rural employment	81-03-05C-058	Ryton Greenside	81-09-05A-084
Rural factor markets	81-08-05C-073		
Rural financial markets	81-06-05C-054	S. Clemente in Rome	81-05-05F-017
Rural health services	81-12-05K-047	S.A.	81-02-05D-040
Rural housing	81-02-05A-147	S2,7	81-02-12-024
Rural income	81-09-05C-075	SCOLCAP	81-03-05B-005
Rural institutions	81-04-02-006		81-01-05B-002
Rural planning	81-03-05A-012	SCRAP	81-08-20-056
Rural poverty	81-06-02-016	SF6	81-02-11-078
	81-04-05C-025	SF6/N2 mixtures	81-02-11-078
Rural sanitation	81-06-13-005	SGHWR's	81-10-09-021
Rural services	81-07-05A-096	SGHWRS	81-02-10-022
Rural settlement	81-09-05A-080	SHKH 15 steel	81-01-13-004
	81-03-05K-048	SI engine	81-07-21-007
	81-09-05A-103	SIMPLEPLOT	81-03-09-028
	81-10-05D-014	SIMS	81-01-14-006
Rural society	81-02-05K-051	SN-Ar reactions	81-01-07-030
	81-02-05D-084	SNR 300	81-09-10-018
	81-10-05K-035	SNS	81-03-20-001
Rural transport	81-02-05A-032	SNS synchrotron	81-07-20-020
	81-06-13-121	SO2	81-06-06-036
	81-06-13-123	SOTEAG	81-02-06-209
	81-10-13-065	SRS	81-02-20-078
	81-10-13-064	SSAP 16	81-04-05A-049
Rural welfare	81-12-05C-005		81-08-05C-036
Rural-urban migration	81-01-05K-037	SSR uplink signals	81-04-17-002
Ruskin	81-06-05F-011	SSRC survey archive	81-11-05B-008
	81-11-05F-032	STAMP 1	81-01-05A-146
Russell	81-01-05F-028	SU(3)C x SU(2) x U(1)	81-11-20-005
Russia	81-08-05D-032	SYNROC	81-10-10-004
	81-03-02-013	Saar-Ferngas	81-02-10-032
	81-11-05D-051	Saccharin acids	81-08-06-291
Russian literary journal	81-06-05F-019	Saccharomyces Cerevisiae	81-05-06-195
Russian literature	81-07-05F-022		81-06-06-185
Rust	81-06-06-098		81-12-06-042
Rut depth meter	81-04-13-060	Saccharomyces carlsbergensis	81-09-06-177
Ruthenium	81-09-11-001	Saccharomyces cerevisiae	81-04-06-187
	81-09-07-059		81-01-06-060
	81-03-07-091		81-02-06-143
	81-09-07-039		81-09-06-041
Ruthenium complexes	81-08-07-007		81-05-06-304
Ruthenium(II)	81-02-07-081		81-06-06-231
Rutherford Laboratory	81-07-20-017		81-09-06-215
Rutile	81-05-07-034	Saccharomyces cervisiae	81-03-06-188
Rutmeter	81-09-13-123	Saccharose	81-06-06-190
Rutting defects on road	81-09-13-123	Saddle field ion source	81-03-20-071
Rybinsk Reservoir	81-10-06-027	Sadomasochists	81-04-06-192

Safe appliances	81-07-06-114	Saline systems	81-05-10-031
Safe systems	81-07-09-025	Salinity	81-03-06-055
Safeguarding	81-06-05D-054	Salisbury	81-03-05A-013
Safety	81-02-05H-002		81-06-05C-041
	81-02-10-062		81-02-05A-179
	81-03-05E-001		81-06-05C-033
	81-08-06-066		81-03-05A-050
Safety Regulations	81-05-13-092	Salisbury town centre plan	81-03-05A-014
Safety at work	81-08-13-112	Saliva	81-08-06-298
Safety committees	81-11-13-004		81-08-06-278
Safety equipment	81-05-06-131		81-05-06-291
Safety gear	81-09-13-001		81-04-06-177
Safety harness	81-09-13-140		81-05-06-290
Safety helmet	81-06-06-200	Saliva esterases	81-06-05D-056
Safety helmets	81-08-06-159	Salivary gland	81-02-06-006
	81-06-06-110		81-08-06-149
	81-08-06-250	Salivary glands	81-03-06-114
Safety nets	81-06-13-017	Salmo salar	81-01-06-052
Safety organisation	81-01-13-072	Salmo salar L.	81-08-08-015
Safety precautions	81-06-06-102	Salmo trutta L.	81-03-06-151
	81-03-13-036	Salmon	81-07-02-008
Safety problems	81-02-10-045		81-09-06-203
Safety regulations	81-06-13-017		81-08-08-015
Safety representatives	81-03-05A-089		81-10-08-022
	81-01-13-072	Salmon parr	81-01-06-052
Safety requirements	81-02-13-102	Salmonella	81-08-06-275
	81-02-13-121		81-09-06-189
	81-02-13-117	Salmonella SPP	81-05-06-297
	81-02-13-120	Salmonella typhimurium	81-07-06-175
Safety services	81-05-06-145	Saloon cars	81-09-13-064
Safety shut-off devices	81-02-13-102	Salt industry	81-07-05C-005
Safety standards	81-07-06-096	Salt marsh	81-06-06-223
	81-07-06-092		81-09-06-223
	81-07-06-098	Salt marshes	81-09-08-048
Saharan Africa	81-06-05D-062	Salt solution tectonics	81-12-08-004
Sahelian area	81-03-02-008	Salt solutions	81-05-07-044
Sahrawis	81-02-05K-041	Salt system	81-06-07-028
Sailing vessels	81-05-13-039	Salt-marsh mosquito	81-05-06-160
Sainsbury's	81-12-05K-033	Saltcoats	81-07-05A-078
Saint Christopher's church	81-09-05F-015	Salts	81-05-13-164
Saint Petersburg	81-03-05D-019		81-10-07-046
Salado	81-10-05D-039	Samcheong coalfield	81-08-08-023
Salamis	81-08-05D-024	Sampling frequency	81-03-09-010
Salaried employment	81-05-05K-021	Sampling plans	81-10-12-010
Salbutamol sulphate	81-03-06-087	Sampling system	81-09-10-003
Sale pricing	81-07-05C-011	Samsons Saga Fagra	81-03-05F-026
Sale systems	81-02-05C-052	San Francisco	81-06-05K-014
Salerno	81-08-05F-018	Sand	81-02-08-023
Sales	81-03-05C-038		81-09-05A-049
Sales response	81-06-05C-073		81-01-13-018
Salesmen	81-02-05C-007		81-05-13-046
Salicornia L.	81-01-06-139		81-08-08-033
Salicylate hydroxylase	81-09-06-211		81-06-08-035
Saline conditions	81-03-06-200		81-04-05C-083

Sand	81-07-08-004	Satellite communications	81-03-05D-005
	81-09-08-043	Satellite data	81-08-22-001
	81-04-08-017	Satellite doppler tracking	81-04-17-005
	81-06-08-036	Satellite microwave links	81-10-09-010
	81-05-05A-059	Satellite observations	81-08-17-001
	81-04-08-018	Satellite orbits	81-02-22-001
	81-05-05A-057	Satellite study	81-04-20-028
	81-11-08-013	Satellites	81-09-20-018
	81-12-08-001		81-04-22-002
	81-11-08-014		81-08-20-032
	81-12-08-008	Satire	81-04-05F-008
Sand and gravel	81-01-08-001		81-01-05F-040
Sand clouds	81-08-08-013		81-02-05F-046
Sand dunes	81-01-13-034	Satires	81-03-05F-023
Sand extraction	81-07-05A-052	Saturation range	81-06-20-032
Sand mouldings	81-07-13-051	Saturn	81-09-20-017
Sand movements	81-10-08-038	Saudi Arabia	81-01-05C-049
Sand tar moulds	81-07-13-064		81-12-08-030
Sand testing laboratories	81-04-13-119		81-10-05C-057
Sand tests	81-10-11-005		81-11-05D-059
Sand-cement stabilization	81-10-13-106	Saudia Arabia	81-02-08-026
Sandfields	81-07-05A-065	Saurashtra	81-02-08-041
Sandflies	81-04-06-046	Saury	81-10-08-056
Sandstone	81-05-08-043	Sausage market	81-01-05C-101
Sandtoft	81-07-13-047	Saving	81-03-05C-015
Sandwave	81-02-13-159	Savings	81-05-05C-078
Sandwell Valley	81-06-05A-007	Savings behaviour	81-02-05C-032
Sandwell Wedge	81-01-05A-021	Savings mobilization	81-02-05C-032
	81-01-05A-020	Savings paradox	81-02-05C-061
Sandwell Wedge subject plan	81-11-05A-017	Savings plans	81-04-05C-071
Sandwich beams	81-12-13-078	Sawadaea genus	81-03-06-130
Sandwich course	81-08-051-026	Sawflies	81-07-06-123
Sandwich degree courses	81-03-051-001	Sawing vapours	81-07-06-152
Sandy clay till	81-06-13-124	Saws	81-06-13-018
Sanitary pipework	81-07-13-113	Saxmundham	81-02-05A-015
	81-06-13-117	Scaffold performance	81-02-13-085
Santalin	81-01-06-064	Scalar field equations	81-03-13-047
Sap flow	81-11-06-125	Scalar fields	81-06-20-016
Sapphire	81-04-20-051	Scalar flux	81-05-12-024
Sarawak	81-01-08-011	Scald	81-02-05K-025
Sarcoma virus	81-01-06-132	Scale defects	81-01-13-004
Sarcoplasmic reticulum	81-04-06-037	Scaler-timer	81-08-09-035
	81-07-06-022	Scaling laws	81-11-19-006
Sardine	81-10-08-051	Scallops	81-10-08-054
Sarotherodon Mossambicus	81-04-06-183	Scandia	81-06-11-044
Sartre	81-07-05F-009	Scandinavia	81-03-05D-046
	81-01-05F-007	Scandinavian	81-06-05F-021
	81-08-05F-010	Scandinavian personal names	81-04-05F-035
Satellite	81-07-17-002	Scanned characters	81-08-09-002
	81-03-22-001	Scanning	81-11-06-156
	81-02-08-002	Scanning optical microscope	81-05-14-007
	81-09-08-054	Scapa Flow	81-02-06-200
	81-01-17-008	Scar tissue	81-01-06-152
Satellite clusters	81-11-20-041	Scarabs	81-04-05F-020

Scarborough local plan	81-01-05A-131	School leavers	81-06-05I-008
Scarlet eggplant	81-10-06-141		81-11-05I-036
Scatter diagrams	81-12-05K-017	School library	81-02-05I-008
Scattering	81-02-20-070	School mathematics	81-11-05J-005
	81-02-20-076	School playgrounds	81-12-06-129
Scattering of light	81-10-20-068	School socialization	81-07-05I-001
Scattering theory	81-02-20-043	School staffing	81-07-05A-049
Scenic quality	81-03-05A-017	School-children	81-03-05I-006
Scharhoem flat	81-10-08-037	School-leavers	81-01-05J-002
Schiller	81-06-05F-005	School-lever	81-03-05I-031
Schistocerca gregaria	81-02-06-059	Schoolchildren	81-06-06-270
Schistomular killing	81-10-06-100		81-08-06-272
Schistosoma Haematobium	81-08-06-270	Schoolgirl pregnancy	81-09-05K-009
Schistosoma Mansoni	81-08-06-270	Schooling	81-08-05I-023
	81-10-06-100		81-09-05I-011
Schistosoma mansonii	81-09-06-135		81-12-05I-002
	81-03-06-088	Schools	81-04-13-094
Schistosoma margrebowisi	81-01-06-057		81-04-05I-033
Schizophrenia	81-04-05J-007		81-02-05K-020
	81-02-05J-008		81-02-05I-032
Schizophrenic	81-04-05J-009		81-07-05I-014
Schizophrenic illnesses	81-01-05J-006		81-03-05I-020
Schmidt-Lanterman	81-01-06-068		81-07-05I-003
Schoenberg	81-01-05F-041		81-02-05I-009
Scholarly publication	81-06-05B-015		81-02-05I-037
Scholarly publisher	81-11-05B-015		81-11-13-037
Scholarship	81-10-05D-006		81-12-05B-007
Scholarships	81-11-05C-057	Schools inquiry	81-01-05I-019
Scholven	81-01-13-096	Schulz	81-05-14-028
School	81-06-05A-036	Schungites	81-07-11-130
	81-02-05I-027	Schutz	81-02-05K-063
	81-02-05K-049	Schwinger model	81-11-20-023
	81-03-05I-003	Science and production	81-08-13-091
	81-01-05I-021	Science concepts	81-03-05I-026
	81-03-05I-026	Science education	81-07-05I-002
	81-01-05I-016		81-08-05I-006
	81-03-05I-016	Science fiction	81-11-05F-049
	81-12-05K-021	Science laboratory technicia	81-07-05I-020
	81-10-05I-015	Science students	81-05-10-059
School attendance	81-09-05I-012	Science technology	81-01-05I-028
School children	81-01-05I-037	Scientific	81-02-05K-062
	81-05-05J-026	Scientific information	81-08-05B-005
	81-09-05J-006		81-09-05B-004
	81-12-05J-005	Scientific instrumentation	81-05-14-017
	81-10-05I-001	Scientific instrument card	81-02-05B-005
School consultancy	81-10-05I-018	Scientific knowledge	81-08-05K-040
School costs	81-01-05C-011	Scientific vocabulary	81-12-05G-004
School curriculum	81-05-05I-015	Scientific-technical informa	81-10-05B-016
School expenditures	81-07-05C-041	Scientists	81-11-05K-012
School facilities	81-03-05K-041	Scilla autumnalis	81-08-06-156
School governors	81-01-05I-008	Scintigraphic assessment	81-02-06-015
School leavers	81-02-05K-005	Scintillator	81-02-07-082
	81-03-05I-012	Scizosaccharomyces pombe	81-07-06-024
	81-07-05I-004	Scleractinian coral	81-01-08-002

Sclerosis	81-06-06-063	Sea	81-02-08-028
Scoliosis	81-08-06-009	Sea	81-03-12-029
Scoliosis surgery	81-02-06-015		81-05-13-091
Scoloples marginatus	81-02-06-171	Sea defence works	81-07-13-146
Scolytidae	81-11-06-004	Sea fishing industry	81-02-051-047
Scolytus scolytus (F.)	81-11-06-004	Sea floor	81-10-08-014
Scopolamine	81-07-06-228	Sea levels	81-03-08-040
Scotland	81-08-08-006	Sea passages	81-01-17-009
	81-09-08-079	Sea transport	81-05-05A-050
	81-02-06-034	Sea transportation	81-02-05D-034
	81-02-05D-053	Sea water	81-09-08-032
	81-03-06-154		81-03-13-078
	81-06-051-013		81-02-08-046
	81-02-06-186		81-04-08-010
	81-06-05D-011		81-04-13-065
	81-02-06-232		81-02-07-076
	81-12-05F-001	Sea wave recording	81-04-08-014
	81-10-05D-014	Sea-bed mud	81-03-13-078
Scots law	81-03-05D-032	Sea-ranching programme	81-10-08-022
	81-09-05D-003	Sea-water	81-05-07-100
Scots pine	81-11-02-008		81-05-13-076
Scott	81-05-05F-020	Seabed	81-05-08-027
	81-11-05F-027	Seabird	81-02-06-115
	81-11-05F-003	Seabird incidents	81-02-06-185
	81-11-05F-008	Seabirds	81-01-06-037
Scottish	81-02-05F-042		81-02-06-209
Scottish English	81-02-05G-012		81-02-06-121
Scottish Highlands	81-07-05K-014		81-02-06-184
Scottish Parliament	81-11-05D-018	Seaducks	81-02-06-186
Scottish economy	81-02-05C-047	Seafowl	81-02-06-200
Scottish english	81-09-05G-006	Seagrass	81-03-06-263
Scottish enlightenment	81-11-05D-072	Seal material	81-10-13-135
Scottish highlands	81-08-05K-006	Sealing	81-02-13-032
Scottish hospitals	81-11-05A-021	Sealing materials	81-02-13-123
Scottish islands	81-05-05A-050	Seamless headers	81-06-13-078
Scottish nationalism	81-01-05D-046	Seamless tube	81-05-13-133
Scottish novels	81-05-05F-009	Seamless tubes	81-11-13-020
Scottish trade	81-05-05D-043	Seaports	81-09-05C-072
Scour downstream	81-05-13-003		81-12-08-009
Scrap	81-04-11-014	Seasoning	81-09-11-102
Scrapie	81-05-06-259	Seat belt legislation	81-09-13-104
Screening	81-03-06-173	Seawater	81-04-08-009
Screw compressions	81-11-13-059	Seaways	81-10-06-149
Screw material	81-09-13-009	Second World War	81-06-05C-055
Screw pumps	81-09-13-071		81-02-05D-075
Screw steel	81-07-11-079		81-02-05D-047
Screw-nut joint	81-08-13-106	Second language	81-07-05G-001
Screwdown	81-08-13-106	Secondary cooling	81-01-11-056
Screwdown device	81-01-13-135	Secondary curriculum	81-08-051-037
Screwed joints	81-02-13-123	Secondary curriculum innovat	81-12-051-025
	81-09-13-037	Secondary curriculum	81-12-051-009
Scrub control	81-02-06-203	Secondary education	81-06-05A-032
Scrubber	81-10-14-004		81-09-051-022
Scunthorpe Heathlands	81-04-06-091		81-04-05D-020

Secondary education	81-11-05A-007	Sediments	81-01-17-004
Secondary pupils	81-11-05I-003		81-10-08-031
Secondary school	81-04-05I-011		81-11-06-028
	81-02-05K-020	Seed	81-01-02-026
	81-03-05I-007	Seed germination	81-06-06-075
	81-08-05I-025		81-02-06-016
	81-06-05I-023	Seed production	81-03-06-199
Secondary school biology	81-11-05I-022	Seed structure	81-06-06-280
Secondary school teachers	81-08-05I-024	Seed vigour	81-04-06-095
Secondary schools	81-02-05I-031	Seed yield	81-01-06-073
	81-04-05I-033	Seed-borne fungi	81-02-06-042
	81-05-05I-013	Seedling morphology	81-02-06-247
	81-02-05I-024	Seedlings	81-03-06-199
	81-01-05I-004		81-04-06-203
	81-02-05I-029	Seeds	81-06-02-022
	81-01-05I-024		81-03-02-010
	81-12-05I-006	Segmental pattern	81-03-06-260
	81-11-05I-026	Segregation	81-02-11-113
Secrecy	81-03-05B-017		81-08-05K-061
	81-01-05D-032	Segregation structure	81-03-11-012
Secretary cell hyperlasia	81-05-06-167	Seismic activity	81-07-08-020
Secretory antigens	81-01-06-093	Seismic data	81-08-08-001
Sect	81-04-05K-014	Seismic profiling	81-09-08-023
Section breadth	81-02-13-089	Seismic reflection data	81-05-08-036
Section kohlruschia	81-03-06-041	Seismic refraction	81-12-13-034
Sections	81-02-13-015	Seismic waves	81-09-08-027
Sector scanning sonar	81-02-09-013	Seismograms	81-09-17-003
Securities	81-06-05D-054	Seismometer	81-04-08-001
Security	81-07-05D-002	Sekhukhune	81-04-05D-026
	81-03-09-027	Sekwayi	81-04-05D-026
	81-03-05D-032	Selby coalfield	81-10-10-002
Security companies	81-01-05C-052	Selby district	81-11-05I-029
Sediment	81-02-08-002	Select committees	81-04-05C-094
	81-02-07-010	Selecting managers	81-02-05A-137
Sediment dynamics	81-05-08-048	Selective detection	81-10-13-047
Sediment movement	81-02-08-54	Selenides	81-05-07-041
	81-03-08-001	Selenium	81-04-05E-003
	81-12-08-043		81-04-06-214
Sedimentary rocks	81-02-08-022		81-08-20-023
	81-05-08-011		81-06-08-033
	81-12-08-030		81-03-07-035
Sedimentation	81-02-08-022	Selenomonas ruminantium	81-07-06-019
	81-05-08-055	Self	81-03-05I-013
	81-11-06-025	Self evaluation	81-07-05I-021
Sedimentation processes	81-11-08-003	Self incompatibility systems	81-03-06-015
Sedimentation studies	81-11-08-002	Self-awareness	81-10-06-073
Sedimentation-metamorphic cy	81-09-08-009	Self-catering	81-08-05C-074
Sedimentological	81-02-08-041	Self-decomposition	81-01-07-053
Sedimentology	81-02-08-005	Self-employed	81-10-05A-020
	81-08-08-004	Self-esteem	81-05-05J-025
	81-03-08-015		81-01-05K-040
	81-02-08-007	Self-harm	81-03-05J-019
	81-11-08-001	Self-hearing	81-03-06-136
Sediments	81-04-08-004	Self-heating	81-03-06-060

Self-oscillating mixers	81-05-09-005	Sequential processes	81-02-09-018
Self-reference	81-12-05F-024	Serial configuration	81-02-05J-009
Self-service stores	81-08-06-245	Serial data	81-02-09-047
Self-sufficiency	81-01-05K-045	Serial data highways	81-03-09-039
Self-tuning controller	81-12-09-019	Serial performance	81-02-05J-013
Sellafield	81-03-08-008	Serials librarianship	81-04-05B-008
Selling expenditure	81-01-05A-044	Seriation	81-10-05J-001
Semantic	81-02-05G-016	Series capacitors	81-06-09-017
	81-03-05I-023	Series condensers	81-06-09-019
	81-02-05G-015	Serodiagnostics	81-03-06-108
	81-02-05G-004	Seroepidemiological tests	81-02-06-109
Semantic memory	81-02-05G-010	Seroepidemiology	81-04-06-202
	81-12-05J-001	Serological	81-05-06-224
Semantics	81-08-05G-001	Serological investigations	81-05-02-016
	81-02-05G-018	Serology	81-08-06-290
	81-12-09-003		81-03-06-176
Semen	81-06-06-142		81-05-06-105
	81-08-06-295	Serotonergic	81-02-05J-005
	81-06-06-139	Serotyping	81-01-06-127
	81-08-06-120	Serp i Molot' works	81-09-14-001
Semen composition	81-03-06-040	Serpentines	81-01-08-006
Semen delivery	81-12-02-026	Serpentinite soils	81-05-08-019
Semi-continuous 250 mill	81-01-13-070	Serpula lacrimans	81-06-06-150
Semi-continuously cast stran	81-01-11-056	Serum	81-03-06-067
Semi-cyclic triad	81-02-07-086		81-05-06-256
Semi-desert	81-09-13-116		81-04-06-002
Semibiplanes	81-03-12-016		81-06-06-176
Semiconducting crystals	81-09-20-036		81-08-06-273
Semiconductor elements	81-08-11-062		81-05-06-015
Semiconductor industry	81-12-05C-026		81-06-06-166
Semiconductor mixtures	81-05-11-052		81-06-06-138
Semiconductor superlattices	81-10-09-015		81-11-06-103
Semiconductors	81-07-20-024	Serum cholinesterase variant	81-05-06-158
	81-08-20-044	Serum degradation	81-03-06-001
	81-01-20-015	Serum lipids	81-09-06-001
	81-08-20-018	Serum protein	81-02-06-111
	81-01-20-006	Serum proteins	81-12-06-017
Semigroups	81-05-12-026	Serum thyroxine	81-09-06-158
Seminal fluid	81-05-06-241	Service buses	81-11-13-036
Seminal plasma	81-08-06-301	Service organisation	81-05-05A-110
Seminal stains	81-08-06-278	Service properties	81-02-13-021
Senegal	81-12-05D-024	Service sector	81-04-05C-090
Sensitising action	81-09-11-001	Service systems	81-03-12-028
Sensory area	81-02-06-229	Service users	81-09-05K-006
Sensory inputs	81-04-06-195		81-09-05K-007
Sensory motor coordination	81-06-09-007	Services	81-03-05A-087
	81-12-05J-004	Services sector	81-11-05C-045
Sentence perspective	81-02-05G-006	Servitude	81-03-05K-004
Sentences	81-02-05J-010	Sesquitererpene	81-03-07-037
Separated flow	81-02-01-008	Sesquiterpene synthesis	81-07-07-062
Septoria Nodorum Berk.	81-07-06-052	Settlement	81-06-05C-041
Septoria Spp.	81-07-06-052	Settler	81-04-05C-100
Sepulchral monuments	81-02-05F-019	Settlers	81-03-05D-049
Sequence entropy	81-08-12-018	Seven Years War	81-10-05D-003

Seventh-Day Adventists	81-10-05F-017	Shaft friction	81-09-13-112
Severn	81-01-08-016	Shaft furnace	81-12-11-034
Severn Barrage	81-12-08-044	Shaft lining	81-02-08-069
Severn Estuary	81-10-10-005	Shaftesbury	81-11-05D-055
Severn Gorge	81-04-05A-008	Shaftesbury town plan	81-09-05A-131
Severn estuary	81-12-08-044	Shah Isma'il I	81-11-05F-013
Sewage effluent	81-09-13-111	Shahar	81-12-05F-009
Sewage	81-03-06-094	Shakers	81-01-05K-046
	81-09-08-074	Shakespeare	81-04-05F-007
	81-09-13-092		81-05-05F-023
	81-09-08-075		81-07-05F-005
	81-09-08-076		81-04-05F-044
Sewage disposal	81-12-13-067	Shale mines	81-09-13-003
Sewage installations	81-02-13-051	Shanghai	81-10-06-081
Sewage outfall	81-09-13-103	Shaped sections	81-01-13-070
Sewage plumbing	81-02-13-108	Shapiro reaction	81-06-07-051
Sewage sludge	81-03-13-029	Shared car ownership	81-01-05C-097
	81-05-13-124	Shareholders	81-12-05A-033
	81-03-13-045	Shares	81-04-05C-104
Sewage sludges	81-06-06-040		81-01-05C-037
	81-05-06-297	Sharnbrook village plan	81-12-05A-044
Sewage treatment processes	81-06-13-027	Shaw	81-07-05F-004
Sewer condition	81-04-13-084	Shaykhism	81-01-05F-011
Sewer pipes	81-10-13-066	Shea butter	81-04-06-172
Sewers	81-05-13-162	Sheaf cohomology	81-08-12-001
Sewing thread	81-08-05C-085	Sheafification	81-05-12-013
Sex	81-06-051-015	Shear	81-05-20-028
Sex Discrimination	81-07-05D-030		81-03-13-001
Sex discrimination	81-03-05A-009		81-03-13-006
	81-02-05K-029	Shear box	81-11-08-043
	81-03-05C-030	Shear flows	81-01-20-025
Sex education	81-05-05J-018	Shear line	81-11-13-030
Sex steroids	81-03-06-211	Shear loading	81-12-20-037
Sexism	81-11-05D-010	Shear properties	81-07-07-047
Sexual behaviour	81-02-06-160	Shear strength	81-01-13-018
	81-07-06-130		81-03-08-036
	81-08-06-120	Shearer	81-12-13-070
	81-12-06-092	Shearing	81-02-13-015
Sexual development	81-02-06-071	Shearing device	81-10-13-098
Sexual differentiation	81-08-05K-056	Shears	81-08-13-017
	81-07-06-211	Sheep	81-05-06-269
Sexual dimorphism	81-01-06-101		81-05-02-017
Sexual division of labour	81-10-05K-006		81-07-02-011
Sexual divisions	81-12-051-002		81-03-06-137
Sexual dysfunction	81-02-06-172		81-04-06-036
Sexual maturity	81-11-02-012		81-06-02-025
Sexual mortality	81-12-05K-048		81-04-02-018
Sexual pretext	81-12-05F-029		81-03-06-078
Sexual reproduction	81-03-06-251		81-08-06-039
Sexually active teenage girl	81-07-06-005		81-04-02-010
Seychelles	81-02-05C-099		81-08-06-088
Seychelles Islands	81-06-05C-022		81-08-06-098
Seyfert galaxies	81-09-20-052		81-11-06-075
Sha'rawi	81-06-05K-005		81-12-06-030

Sheep	81-12-02-015	Shetland	81-06-06-224
	81-11-02-018		81-06-06-218
	81-10-02-008	Shetland Islands	81-09-13-063
	81-12-02-013	Shiare	81-03-05K-044
	81-11-06-113	Shici	81-01-05F-011
	81-10-02-016	Shield door	81-05-10-001
Sheep breeding	81-12-02-011	Shielded box systems	81-06-07-048
Sheep carcasses	81-12-02-008	Shielding	81-02-13-124
Sheep erythrocytes	81-06-06-266	Shields Road area	81-09-05A-078
Sheep handling	81-12-02-018	Shiftwork	81-01-05C-016
Sheep tick	81-10-06-016	Shine	81-02-05F-024
Sheep unit	81-10-02-013	Shingle spits	81-09-08-048
Sheet form	81-06-13-107	Ship behavior	81-03-13-056
Sheet metal	81-11-13-049	Ship behaviour	81-11-13-007
Sheet mills	81-12-11-060	Ship choice	81-06-13-115
Sheet production	81-04-13-040	Ship designs	81-03-13-031
Sheet steel	81-04-11-065	Ship in waves	81-06-13-077
	81-06-13-071	Ship lines data	81-11-09-023
Sheffield	81-07-05K-005	Ship manoeuvring	81-02-13-097
	81-08-05K-023		81-01-13-045
	81-08-05K-021	Ship model	81-01-13-021
	81-12-05A-021	Ship models	81-08-20-037
Sheffield Development projec	81-01-05A-153		81-12-13-035
Shell moulds	81-10-13-023	Ship plates	81-11-11-028
Shell structures	81-06-13-021	Ship repair	81-05-13-088
Shelley	81-02-05G-002	Ship resistance	81-03-13-014
	81-08-05F-016	Ship rolling	81-04-13-143
Shellfish	81-07-08-003	Ship rolling motion	81-05-13-025
Shells	81-08-11-051	Ship-repairing	81-01-13-076
	81-12-13-087	Shipbuilding	81-09-13-156
	81-10-13-153		81-01-13-076
Shelter	81-09-05A-057		81-11-05C-027
Sheltered accommodaion	81-09-05A-111	Shipping	81-08-13-067
Sheltered housing	81-09-05K-032		81-06-13-092
	81-01-05A-061		81-10-13-050
	81-09-05K-030	Shipping Law	81-03-05D-048
	81-09-05K-034	Shipping and trade	81-09-05D-004
	81-09-05K-035		81-09-05D-005
Sheriffs	81-11-05D-053	Shipping casualties	81-12-13-040
Sherness	81-09-05C-065	Ships	81-08-13-078
Sherry	81-01-07-056		81-09-13-192
Shetland	81-05-08-054	Ships to waves	81-09-13-055
	81-02-06-115	Ships' routeing	81-06-13-093
	81-02-06-209	Shipyard planning systems	81-02-13-053
	81-05-05K-024	Shirebook Centre district pl	81-07-05A-009
	81-05-08-019	Shirebrook Centre district p	81-07-05A-010
	81-07-05K-018	Shock interactions	81-06-13-013
	81-01-08-015	Shock wave	81-05-20-036
	81-02-06-119		81-01-01-009
	81-06-06-219	Shock waves	81-05-20-047
	81-02-06-121		81-04-06-001
	81-01-06-037		81-11-19-002
	81-06-06-221		81-11-20-003
	81-06-06-226	Shocks	81-07-20-010

Shoddy	81-09-05C-002	Sichuan	81-10-05D-005
Shoe factory operatives	81-07-06-116	Sickness	81-02-05K-060
Shoe manufacturing	81-01-05A-051	Sickness absence	81-08-06-103
Shoes	81-07-06-161	Sickness incidence	81-07-06-115
Shop	81-03-05C-037	Sideral day	81-09-08-034
Shop-floor	81-03-05A-007	Siderosclerosis	81-05-13-209
Shopfronts	81-12-05A-037	Sideslip	81-09-01-007
Shoppers	81-09-05K-007	Sidney Street	81-07-05A-056
	81-09-05K-006	Sidworth Street industrial s	81-12-05A-054
Shopping	81-02-05A-071	Sierra Leone	81-07-05D-024
	81-03-05A-069	Sieve-tubes	81-05-06-087
	81-12-05K-019	Siggiewi	81-06-08-014
Shopping behaviour	81-07-05K-008	Sigmatropic rearrangements	81-02-07-001
Shopping centre	81-04-05A-015	Signal analysis	81-01-06-118
Shopping centres	81-01-05C-014	Signal lights	81-10-06-149
Shopping complex	81-04-13-007	Signal processing	81-05-09-042
	81-05-13-033		81-05-17-004
Shopping content	81-03-05A-106		81-11-20-040
Shopping facilities	81-05-05A-006		81-11-09-012
Shopping opportunities	81-01-05K-009	Signalling systems	81-02-09-045
Shopping policy	81-09-05A-023	Signals	81-03-17-005
Shopping schemes	81-04-05C-058		81-01-09-024
Shops	81-10-13-061		81-10-09-016
Shore transects	81-02-08-024	Signals in communications	81-11-09-002
Shorebirds	81-06-06-212	Signatures	81-06-09-022
Shoreditch	81-12-05A-054	Signorini problem	81-02-20-014
Shorelines	81-09-08-039	Signs	81-08-05J-009
Short main	81-02-13-023	Signy Island	81-02-06-248
Short term memory	81-05-05J-027	Sikh	81-10-05K-018
Short-time	81-08-05C-071	Sikhs	81-06-05D-018
Shot-blasting	81-12-11-046	Silage	81-10-02-003
Shot-peening	81-09-11-074		81-10-02-004
Shotfirer	81-08-19-004	Silage making machinery	81-12-02-028
Shotfiring tests	81-08-19-003	Silage quality	81-02-02-002
Shotfiring work	81-09-19-006	Silages	81-06-02-023
Shrewsbury	81-06-08-009	Silaging	81-06-02-023
Shrimp	81-07-08-011	Silcrete	81-12-08-003
Shrines	81-07-05K-028	Silent' gene Po	81-06-06-169
Shrinkable clay soils	81-01-13-029	Silica	81-04-07-067
Shrinkage cavity	81-02-11-007		81-09-09-036
Shunt compensated power tran	81-05-09-018		81-09-11-099
Shut-off valves	81-02-14-005		81-10-20-021
	81-09-13-033		81-10-20-058
	81-09-13-034	Silica dust	81-06-13-044
Shuttleless looms	81-06-13-091	Silica fillers	81-06-07-006
Si3N4	81-01-11-074	Silica gel	81-06-07-041
SiC	81-01-11-074	Silica gels	81-01-11-008
SiC addition	81-01-11-054	Silica sands	81-09-11-066
SiO/GeO2	81-09-11-111	Silica-coated rods	81-01-07-036
Sialidases	81-05-06-030	Silicate binders	81-06-11-011
Sialoglycopeptides	81-07-06-230	Silicate chemistry	81-09-11-097
Siam	81-08-05D-006	Silicate glasses	81-08-11-001
Siamese	81-03-06-155	Silicate slag	81-01-11-026
Sibton	81-05-13-030	Silicates	81-10-07-021

Silicious samples	81-02-07-046	Simon-Blalock approach	81-10-12-006
Silicon	81-04-20-003	Simone	81-02-09-016
	81-03-11-005	Simple majority rule	81-06-05C-046
	81-03-06-200	Simulation facilities	81-02-22-003
	81-07-11-098	Simulation fundamentals	81-05-12-022
	81-01-07-011	Simulation study	81-02-09-016
	81-06-11-014	Simultaneous equations model	81-02-05C-062
	81-06-20-026	Simultaneous linear equation	81-04-17-003
	81-03-08-012	Simultaneous-equation system	81-08-05C-052
	81-02-11-041		81-08-05C-051
	81-04-11-068	Sinapis alba	81-09-06-167
	81-07-11-076	Sind	81-04-05D-027
	81-04-07-006	Singapore	81-01-05C-010
	81-02-11-118		81-07-05C-047
	81-07-11-090	Single cell protein	81-01-02-012
	81-07-11-100	Single crystal	81-02-07-007
	81-10-11-054	Single homeless people	81-01-05A-102
	81-10-11-053	Single phase transformers	81-02-09-010
	81-10-11-079	Singlet	81-03-06-175
	81-10-20-009	Singularities	81-01-12-006
Silicon carbide	81-01-11-005	Singularities of surface	81-10-12-004
	81-02-07-080	Sink strengths	81-08-20-029
	81-01-11-084		81-07-20-019
	81-02-11-025		81-07-20-021
	81-01-11-083	Sinkage	81-03-13-056
	81-11-11-020	Sinter	81-01-11-007
Silicon carbide components	81-02-07-049		81-02-11-023
Silicon carbides	81-09-11-077	Sinter charge	81-11-13-024
Silicon compounds	81-04-07-001	Sinter mix	81-12-14-002
Silicon dust	81-06-06-111	Sinter mix humidity	81-02-13-014
Silicon interfaces	81-06-20-055	Sinter plant	81-12-13-004
Silicon oxides	81-03-07-039	Sinter production	81-09-13-017
Silicon-centred radicals	81-08-07-017		81-12-13-004
Silicon-iron	81-07-11-006	Sinter works	81-05-10-008
Silicon-iron laminations	81-03-20-048		81-10-13-038
Silicosis	81-09-06-139	Sinter-crusher sprockets	81-04-13-046
	81-06-06-111	Sinter-plant	81-06-11-025
	81-05-06-141	Sintered	81-01-11-086
	81-06-06-083	Sintered materials	81-09-11-080
	81-12-06-009	Sintering	81-08-11-017
Silk	81-08-05C-064		81-02-13-034
Silver	81-07-20-042		81-01-13-011
	81-05-11-010		81-06-13-074
	81-08-11-024		81-02-11-036
	81-09-11-001		81-06-13-075
	81-09-05C-005	Sintering atmospheres	81-01-11-061
	81-04-07-052	Sintering behaviour	81-01-11-024
	81-01-05C-098	Sintering mix	81-02-13-026
	81-10-07-037		81-01-11-006
Silver beta alumina	81-07-07-020	Sintering process	81-02-13-026
Silyl	81-07-20-031	Sintering strand output	81-11-13-024
Silylation	81-05-07-051	Sintering technology	81-09-13-041
Simian virus	81-08-06-215	Sintering-machine	81-12-11-040
Simon	81-05-05F-011	Sintering-mix	81-07-11-071

Sintering-mix bed	81-05-13-059	Skin-effect	81-03-09-025
Sintering-mix granulation	81-12-11-026	Skye	81-06-08-047
Sintering-mix moistening	81-04-13-111	Slab cutting	81-09-11-038
Sinters	81-02-13-031	Slab geometry	81-05-12-024
Sinus wall	81-06-06-026	Slab shields	81-01-10-004
Sinusoidal movements	81-05-06-013	Slabbing mill	81-05-13-132
Sinusoids	81-06-14-007		81-10-13-040
Siphonanthae calucophorae	81-02-06-216	Slag	81-01-11-059
Siphonophora	81-06-06-196		81-07-11-013
Siphonophores	81-02-06-216		81-04-11-017
Siphonophores moseria simili	81-06-06-197		81-12-11-036
Sisal industry	81-03-05K-050		81-12-11-033
Site development	81-02-05A-144	Slag attack	81-10-11-009
Site tests	81-03-13-021	Slag formation	81-12-11-006
Site use	81-09-05K-048	Slag melts	81-10-11-066
Slitka spruce	81-05-06-089	Slag pool	81-02-11-035
Sixth century	81-02-05F-037	Slag-forming mixture	81-04-11-033
Size bounds	81-01-12-020	Slagging reactions	81-01-11-041
Skark simulation	81-06-10-034	Slags	81-03-11-020
Skeeby village plan	81-01-05A-157		81-04-13-113
Skeletal	81-03-06-210		81-07-11-015
	81-03-06-004		81-05-11-041
Skeletal growth	81-05-06-303		81-02-11-060
Skeletal morphology	81-05-08-005		81-02-11-079
Skeletal muscle	81-07-06-143		81-11-11-055
	81-06-06-032	Slapton Ley	81-10-06-112
	81-05-06-175	Slapton study	81-10-05A-014
	81-03-06-044	Slaty cleavage	81-05-08-017
	81-06-06-078	Slavery	81-01-05F-006
	81-06-06-033	Sleep	81-05-06-235
	81-12-06-104	Sleep quality	81-09-05E-002
Skeletal muscle membranes	81-05-06-237	Slide shows	81-10-14-001
Skeletal muscles	81-06-06-088	Slide valves	81-01-13-131
	81-11-06-162	Slideways	81-04-13-095
Skeletonema costatum (Grevil	81-06-06-121	Sligo-Limerick railway	81-12-13-071
Skelton	81-09-05A-127	Slime	81-02-11-110
Skewbridge district plan	81-04-05A-077	Slippage	81-08-12-017
Skewness	81-11-12-002	Sliver can presses	81-08-13-167
Skidding	81-01-13-109	Slotted wings	81-09-01-015
Skiing facilities	81-11-05K-005	Slovene	81-03-05D-011
Skill shortages	81-04-05I-027	Slow fatigue	81-10-11-088
Skin	81-03-06-234	Slow-wave structures	81-08-09-015
	81-02-06-233	Sludge	81-06-13-120
	81-09-06-112	Slug	81-09-06-198
	81-08-05K-051	Slug damper	81-02-13-143
	81-01-06-138	Slugging fluidised bed	81-03-07-053
	81-08-06-045	Slurries	81-03-07-020
Skin biology	81-10-06-013	Slurry concentration meters	81-09-13-183
Skin cysts	81-05-06-042	Slurry pipelines	81-09-13-096
Skin protection	81-08-06-204	Small bowel resection	81-06-06-118
	81-08-06-203	Small business	81-03-05A-093
Skin reactions	81-09-06-109		81-01-05B-001
Skin resistance	81-10-06-073		81-08-05C-063
Skin testing	81-08-06-018		81-03-05C-020

Small business	81-08-05D-046	Social Security appeals	81-03-05K-018
	81-10-05C-052	Social Service Certificate	81-02-05K-026
Small firms	81-09-05A-009	Social Services	81-09-05K-040
	81-12-05A-007	Social Work	81-09-05K-047
Small industires	81-02-05A-090	Social action programmes	81-02-05K-013
Small industries	81-03-05C-024	Social aggregation	81-08-05C-050
Small intestinal perfusion	81-11-06-136	Social anthropology	81-01-05J-014
Small intestinal structure	81-11-06-106	Social behaviour	81-10-05K-017
Small intestine	81-10-06-086	Social beings	81-02-05K-032
	81-11-06-066	Social bonding	81-03-05K-023
	81-11-06-044	Social categorisation	81-01-05J-010
Small publishers	81-04-05C-009	Social change	81-03-05K-046
Small shops	81-10-05C-038		81-01-05K-017
Small-angle diffractometer	81-03-10-007	Social class	81-03-05K-030
Smallholder production	81-11-08-030		81-03-05K-043
Smallholdings	81-01-02-024	Social cognition	81-02-05J-003
Smelter location	81-04-05C-072		81-08-05J-011
Smelting	81-02-05D-083	Social consciousness	81-11-05K-035
Smelting ferroalloys	81-09-11-045	Social consequences	81-01-05K-024
Smelting works	81-10-13-118	Social democracy	81-09-05I-011
	81-10-13-117	Social disadvantage	81-08-05K-020
	81-10-13-116		81-12-05K-051
Smith predictor	81-12-09-019	Social distribution	81-01-05K-028
Smith, G.A.	81-11-05F-002	Social education	81-04-05I-023
Smith, W.R.	81-11-05F-002		81-12-05I-024
Smoke	81-03-06-051	Social equilibrium	81-06-05C-044
	81-02-05A-146	Social inequalities	81-01-05K-009
	81-11-20-011	Social interaction	81-01-05J-013
Smoke control	81-06-13-096	Social issues	81-02-05D-015
Smoke production	81-05-21-003	Social networks	81-11-05K-028
Smokers	81-07-06-109	Social organisation	81-02-05D-033
Smokes	81-08-06-231	Social organization	81-01-05K-022
Smoking	81-08-05K-022	Social power	81-05-05K-007
	81-02-05I-017	Social problems	81-02-05K-019
	81-08-05J-003	Social protest	81-02-05D-084
	81-06-05J-006	Social psychological	81-01-05J-016
Smooth snake	81-06-06-246	Social psychology	81-02-05J-012
Smoothness	81-02-13-135	Social reproduction	81-05-05K-011
Sn SxSe2-x	81-09-20-036	Social research funding	81-04-05C-078
Sn alloy	81-10-11-046	Social responsibility	81-11-05K-011
Snail	81-01-06-017	Social satire	81-11-05F-035
	81-04-06-064	Social science	81-02-05D-082
	81-11-06-061		81-09-05I-026
Snails	81-08-06-062	Social science research	81-09-05B-007
Snow	81-08-05F-014	Social sciences	81-08-05K-018
Snowdonia	81-04-08-002		81-04-12-008
Snr	81-02-20-073		81-02-05A-031
Soaking pits	81-06-11-016	Social security	81-10-05K-019
Soap	81-09-06-086		81-10-05K-032
	81-08-05C-040	Social security claimants	81-07-05K-016
Soap industry	81-10-05C-001	Social service delivery	81-07-05K-020
Soay rams	81-09-06-172	Social service use by elderl	81-12-05K-036
Social	81-03-05C-003	Social services	81-03-05K-011
Social Care	81-10-05I-012		81-05-05K-023

Social services	81-09-05A-111	Sodium	81-09-21-004
	81-02-05K-024		81-02-11-101
	81-01-05A-069		81-02-07-045
	81-04-05A-083		81-11-10-025
	81-02-05A-111		81-10-10-010
	81-08-05K-026	Sodium chlorate	81-01-07-008
	81-08-05B-001	Sodium chloride	81-04-06-231
	81-08-05K-054		81-07-20-043
	81-11-05K-008		81-12-06-110
	81-10-05K-013	Sodium chloride solutions	81-05-07-071
	81-12-05K-036	Sodium chloride solution	81-08-11-026
	81-10-05K-029	Sodium conductance	81-07-06-234
Social skills	81-05-05J-011	Sodium convection	81-09-10-012
Social skills training	81-01-05J-007	Sodium flow	81-06-10-026
Social structure	81-08-05K-061	Sodium for oxygen	81-10-11-060
	81-03-05K-005	Sodium hydroxide	81-05-07-095
Social surveys	81-04-05A-084	Sodium loop	81-06-13-125
Social theory	81-02-05K-063		81-06-10-033
Social wasps	81-03-06-072	Sodium nitroprusside	81-03-06-063
Social welfare agencies	81-05-05B-005	Sodium retention	81-11-06-154
Social work	81-07-05K-011	Sodium superoxide	81-08-07-013
	81-03-05K-008	Sodium-filled defects	81-12-20-030
	81-01-05K-041	Soft-fruit harvesting	81-09-02-015
	81-10-05K-015	Soft-sediment	81-06-06-222
Social work departments	81-10-05K-013	Soft-sphere model	81-01-07-010
Social work qualification	81-10-05I-013	Software	81-09-09-059
Social worker	81-06-05J-010		81-02-05A-021
Socialisation	81-02-05K-057		81-05-09-063
	81-04-05K-013		81-10-09-048
Socialism	81-01-05D-026	Software needs	81-01-05A-144
	81-03-05A-105	Soil	81-05-13-244
	81-11-05K-013		81-03-08-030
	81-11-05D-010		81-05-06-183
Socialist consciousness	81-04-05F-041		81-04-06-084
Socialist politics	81-04-05D-035		81-02-08-067
	81-12-05D-021		81-05-02-021
Socialist youth organisation	81-06-05D-013		81-12-08-011
Socialists	81-06-05D-048		81-10-13-096
Socialization	81-03-05K-030	Soil analysis	81-08-05K-013
Society	81-03-05F-027	Soil behaviour	81-02-10-033
Society in England	81-11-05D-057	Soil clay minerals	81-03-07-054
Society of friends	81-11-05K-027	Soil compaction	81-08-02-009
Socio-economic systems	81-01-05C-100		81-09-08-003
Sociolinguistic competence	81-03-05I-029	Soil constituents	81-10-08-049
Sociolinguistic influences	81-12-05G-003	Soil data	81-02-09-054
Sociological research method	81-11-05K-009	Soil deformations	81-06-08-028
Sociological study	81-01-05K-016	Soil erosion	81-01-08-012
	81-01-05K-020	Soil fauna	81-03-06-243
	81-01-05D-021	Soil marsh	81-02-06-120
Sociologists	81-08-05K-046	Soil micrarthropod community	81-09-06-029
Soda ash	81-08-05C-021	Soil moisture	81-08-08-042
Soda-silica	81-02-11-079		81-12-02-021
Sodium	81-07-11-146	Soil nitrogen balance	81-11-08-006
	81-05-07-063	Soil phosphate	81-05-02-033

Soil physical processes	81-08-08-032	Solid-fuel combustion	81-07-11-072
Soil profile	81-03-06-164	Solid-water interfaces	81-09-20-026
Soil structure	81-04-06-121	Solid/liquid interface	81-04-07-067
Soil survey	81-08-08-003	Solidification	81-04-13-120
	81-09-08-054		81-02-11-054
Soil-plant	81-01-02-011		81-01-11-058
Soil-structure interaction	81-02-08-032		81-02-11-016
Soils	81-03-08-028	Solidified materials	81-03-11-018
	81-01-08-003	Solidified wastes	81-10-07-036
	81-09-13-112	Solidifying alloys	81-06-11-021
	81-02-06-094	Solids	81-02-07-004
	81-06-08-042		81-03-20-009
	81-08-08-043		81-02-07-055
	81-03-13-057	Solihull	81-01-05F-004
	81-01-08-011	Solitons	81-03-20-022
	81-03-08-003	Solitude	81-02-05F-006
	81-08-08-042	Sols	81-04-07-057
	81-09-13-172	Solubilities	81-05-07-001
	81-03-07-054	Solubility	81-02-07-015
	81-01-02-005		81-02-07-047
	81-03-13-045		81-02-07-048
	81-04-02-011	Soluble acetylcholinesterase	81-02-06-020
	81-11-08-036	Soluble species	81-03-07-014
Solanum Vernel hybrids	81-10-06-135	Solute dynamics	81-09-08-069
Solanum aethiopicum L.	81-10-06-141	Solute levels	81-10-08-046
Solar cells	81-02-22-004	Solute yield	81-02-07-010
	81-09-20-006	Solution	81-02-11-114
	81-11-20-048	Solution alloys	81-01-11-017
Solar collector systems	81-12-10-007	Solution chemistry	81-08-07-045
Solar collectors	81-02-10-027	Solvation	81-01-07-051
Solar energy	81-06-10-003	Solvation forces	81-06-20-056
	81-03-20-072	Solvent extraction	81-05-07-011
	81-11-10-005		81-10-11-043
Solar energy conversion	81-05-07-008	Solvent extraction systems	81-04-07-042
Solar flares	81-04-20-053	Solvents	81-04-07-072
	81-11-20-033	Solvolysis	81-01-07-064
Solar heating	81-09-10-032	Solvolytic	81-03-06-181
Solar housing	81-10-10-001	Solway Firth	81-04-06-076
Solar power	81-04-22-002		81-02-06-036
Solar power satellites	81-11-22-001	Somali Democratic Republic	81-09-05K-038
Solar radiation	81-12-11-001	Somali culture	81-09-05K-038
Solar radiation collectors	81-05-13-240	Somatic	81-02-06-229
	81-05-13-241	Somatic cell hybridisation	81-05-06-161
Soldered tubes	81-06-11-015	Somatostatin	81-04-06-211
Soldering	81-06-06-056	Somerset (1598 - 1720)	81-02-05D-072
Soldier	81-06-051-008	Somerset Levels	81-09-05A-039
Solent	81-02-08-038	Somerset structure plan	81-01-05A-099
	81-03-08-040		81-01-05A-104
	81-08-08-036	Sonar applications	81-10-09-047
Solid dielectric	81-08-09-029	Sonar research	81-09-09-027
Solid particles	81-01-11-055	Sonar transducers	81-01-20-012
Solid proteins	81-08-06-151	Sons of God	81-06-05F-035
Solid state switch	81-11-09-024	Soot	81-05-07-046
Solid thermoluminescent dose	81-03-10-012	Soot lung	81-08-06-135

Sooty bark disease	81-04-06-188	South-eastern Europe	81-03-05D-012
Sorbable gases	81-01-20-017	Southall	81-09-05C-059
Sorel	81-04-05f-022	Southam	81-01-05A-016
Sorghum	81-03-06-180	Southampton Water	81-02-08-006
Sorghum bicolor moench	81-02-06-042	Southampton water	81-12-08-012
Sorption	81-01-07-074	Southborough	81-01-05A-017
Sossenheim	81-05-10-032	Southborough district plan	81-02-05A-007
Sound attenuation	81-02-20-033	Southeast Asia	81-12-05C-064
Sound insulation	81-01-13-014	Southern Africa	81-04-05D-008
	81-07-13-145		81-07-05D-034
	81-01-13-015		81-11-05D-006
	81-08-13-057	Southern Europe	81-03-05D-051
	81-01-13-016	Southern Rhodesia	81-04-05D-020
	81-10-20-031		81-04-05C-100
Sound pressure	81-04-20-030	Southwark	81-03-06-073
Sound probe	81-12-20-044	Southwark community plan	81-12-05A-024
Sound radiation	81-12-20-003	Southwark site	81-08-05A-056
Sound synthesis	81-05-09-049	Soviet	81-03-10-002
Sound transmission	81-02-20-061	Soviet Hydrometeorological A	81-10-05B-001
	81-06-20-074	Soviet State	81-04-05D-016
Sound-proofing	81-06-20-030	Soviet Union	81-09-05D-029
Source programs	81-11-09-011		81-03-05D-018
Source-sink relationships	81-12-02-033		81-10-10-020
South Africa	81-07-05C-038	Soviet activities	81-09-05D-039
	81-04-05K-027	Soviet banking	81-11-05C-023
	81-09-05D-025	Soviet foreign trade	81-06-05D-068
	81-11-05D-043	Soviet intervention	81-09-05D-041
	81-12-05C-048	Soviet oil	81-05-05C-094
South African diplomacy	81-07-05C-055	Soviet party congress	81-09-05D-043
South African industrialisat	81-06-05D-038	Soviet relations	81-11-05D-020
South African liberalism	81-06-05D-038	Soviet school	81-05-05I-017
South American termites	81-07-06-233	Soviet strategy	81-09-05D-047
South Denes district plan	81-08-05A-073	Soviet survival	81-05-05C-099
South Georgia	81-02-08-049	Soviet woman	81-11-05K-007
	81-01-08-014	Sow	81-12-06-089
	81-10-08-026	Sows	81-06-06-131
South Glamorgan	81-02-06-194	Soya bean protein	81-04-07-057
South Hampshire structure pl	81-06-05A-042	Soya oil	81-01-06-087
South Norfolk	81-01-05A-132	Soyabean	81-06-06-036
South Pembrokeshire	81-09-05A-123	Space environment	81-02-22-003
South Staffordshire	81-03-05A-076	Space frames	81-03-13-011
	81-03-05A-075	Space research	81-07-22-001
	81-03-05A-077	Space transportation	81-04-22-002
South Sutton district plan	81-01-05A-140	Space usage	81-02-05K-057
South Uist	81-11-08-004	Space vehicle	81-10-22-001
South Wales	81-06-08-006	Space-time geometry	81-02-12-006
South West Africa	81-06-05D-072	Space-times	81-02-12-015
South West Niger	81-07-08-024		81-12-12-009
South Wiltshire	81-08-05A-029	Spacing effect	81-08-05J-004
South Woodham Ferrers	81-08-05A-035	Spain	81-04-05C-084
South Yorkshire Studies	81-05-05A-024		81-02-05D-045
South Yorkshire statistics	81-05-05A-025		81-06-02-003
South transmission	81-04-20-010		81-05-05D-024
South-East Asia	81-03-05D-024		81-03-05K-003

Spain	81-06-05D-030	Spectroscopic studies	81-01-07-051
	81-03-05K-001		81-06-03-032
	81-05-05C-063		81-05-20-071
	81-06-05C-032	Spectroscopic techniques	81-04-07-027
Spalding	81-01-05A-126	Spectroscopy	81-02-20-072
	81-01-05A-127		81-02-20-070
Spallation Neutron Source	81-09-20-029		81-02-20-011
Spanish literature	81-04-05F-026	Spectrum signals	81-05-14-022
Spanish separatism	81-01-05D-012	Speculators	81-04-05C-060
Spannish Communist Party	81-06-05D-035	Speech	81-02-06-029
Spare parts provisioning sys	81-03-13-068		81-03-06-153
Spark ignition	81-11-21-003	Speech communication link	81-02-09-056
Sparrowhawk	81-02-06-024	Speech disorder	81-12-051-005
Spartina townsedii	81-03-06-055	Speech processing	81-02-05G-007
Spartina townsendii	81-12-06-116	Speech production	81-03-06-136
Spatial analysis	81-02-05K-019	Speech quality	81-10-20-039
	81-01-05C-074	Speech signal processing sys	81-05-17-005
Spatial competition	81-09-05C-047	Speech signals	81-10-09-017
Spatial displacements	81-04-13-087	Speech variation	81-03-05K-043
Spatial distribution	81-03-05K-038	Speech waveforms	81-05-09-013
Spatial filters	81-05-06-233	Speech-impaired	81-05-06-222
Spatial frequency	81-01-06-043	Speed limits	81-02-05H-004
Spatial models	81-01-20-003	Speed measurement	81-04-14-010
Spatial organization	81-02-06-152	Speed signal	81-02-05H-003
Spatial pricing	81-05-05C-046	Speleogenesis	81-05-08-041
Spatial resolution	81-03-20-014	Spelling	81-01-051-035
Special schools	81-11-051-004	Spelling difficulty	81-04-051-016
Specialisation	81-03-05K-008	Spencer	81-04-05K-023
Specials	81-06-05C-049	Spending	81-07-05C-016
Species	81-03-06-041	Spenser	81-09-05F-007
Specifications	81-03-11-017	Sperm	81-05-02-025
Speckle	81-12-20-051	Spermatogenesis	81-11-06-038
Spectacles	81-05-06-220		81-10-06-051
Spectra	81-02-12-004	Spermatogenic epithelium	81-08-06-124
Spectral analysis	81-01-09-014	Spermatozoa	81-03-06-171
	81-02-06-150		81-05-06-284
Spectral and temporal harmon	81-02-20-064	Spermidine bases	81-04-07-053
Spectral data	81-01-06-129	Steroidization annealing	81-04-11-063
Spectral logic	81-02-09-031	Speyside	81-01-05A-160
Spectral properties	81-05-06-244	Sphaeroma rugicauda	81-09-06-222
Spectral sensitivity	81-05-06-315	Sphagnum	81-04-06-048
Spectral theory	81-05-12-018	Sphagnum L. spores	81-10-06-028
Spectrin	81-02-06-149	Spherical blast valve	81-11-20-004
Spectrofluorimetric techniqu	81-12-14-010	Spherical charge	81-11-19-007
Spectrometer	81-02-20-018	Spherical explosion	81-11-19-003
Spectrometers	81-08-14-005	Spherical spiral groove bear	81-10-13-160
Spectrometry methods	81-04-14-006	Spheroidal graphite	81-02-11-008
Spectrophone studies	81-02-07-038		81-01-13-079
Spectrophotometry	81-02-13-002	Sphincter	81-01-06-053
	81-06-14-002	Spin coefficient	81-01-12-004
Spectroscopic examination	81-01-11-001	Spin densities	81-02-14-006
Spectroscopic investigation	81-02-07-004	Spin glasses	81-05-20-007
Spectroscopic studies	81-05-20-067	Spin systems	81-08-20-015
	81-05-07-073	Spin waves	81-08-20-035

Spin-rotation	81-02-20-076	Sports centre	81-09-13-068
Spina bifida	81-06-06-249	Sports centres	81-02-05K-039
Spinach	81-09-06-200		81-02-05K-038
	81-12-06-090	Sports equipment	81-02-05C-089
Spinacla oleracea L.	81-09-06-200		81-11-05C-032
	81-12-06-090	Sports schemes	81-07-05K-036
Spinal cord	81-07-06-124	Sporulation	81-03-06-258
	81-11-06-068		81-01-06-034
Spinal fusion	81-02-06-015		81-05-06-239
Spinal injuries	81-10-06-075		81-11-06-033
Spinal stone loach	81-06-06-089	Spot weld joints	81-11-13-071
Spindle couplings	81-05-13-141	Spot welding	81-02-13-109
Spine Road	81-05-05A-101		81-12-13-046
Spinning (swaging) roller	81-01-13-124		81-11-12-008
Spinning cup	81-11-02-021	Spot welding process	81-07-13-085
Spinning projectiles	81-09-19-004	Sprat	81-09-08-056
Spinoza	81-04-05D-048		81-09-08-066
	81-01-05F-034	Sprattus sprattus	81-09-08-066
Spiranes	81-11-06-149		81-09-08-056
Spirits	81-03-05A-091	Sprattus sprattus phalericus	81-04-06-071
Spirits tables	81-01-07-085	Spray combustion	81-10-21-002
Spiritual athletics	81-01-05D-039	Spray cooling	81-12-11-029
Spirobis spirobis	81-09-06-085	Spray drier	81-03-07-020
Splat quenching	81-01-11-036	Spread spectrum HF	81-05-09-026
Spleen	81-02-06-226	Spread-spectrum receivers	81-09-09-020
Spline fitting problems	81-02-12-008	Spring barley	81-07-02-016
Spline functions	81-01-12-002	Spring wheat	81-11-02-013
Split blasting	81-12-08-033	Springhead Road	81-09-05A-040
Spodoptera littoralis	81-09-06-090	Spruce	81-06-06-172
Spohr in England	81-02-05F-020	Spruce Sawfly	81-11-06-191
Spoiler	81-09-01-009	Sputum	81-03-06-121
Spoilers	81-06-01-003	Square ducts	81-03-13-028
	81-09-01-012	Squat	81-11-13-007
	81-09-01-010	Squatter settlement	81-02-05A-171
Spoken English	81-02-05G-018	Squeeze film	81-02-13-143
Spoken discourse	81-04-05I-009	Squeeze film air bearings	81-05-13-160
Sponge iron	81-04-11-045	Squid picovoltmeter	81-10-20-053
	81-12-11-064	Squirrels	81-03-06-255
	81-10-13-036	Sri Lanka	81-07-05A-032
Sponsorship	81-05-05C-096		81-08-05I-006
Spore	81-03-06-047		81-05-05C-009
Sporophyte	81-05-06-294	Sri Lankan	81-11-05C-015
Sporozoite	81-02-06-135	St Columb Major	81-12-08-028
Sport	81-01-05A-159	St. Albans draft district pl	81-05-05A-067
	81-05-05K-027	St. Andrews Local Plan	81-01-05A-112
	81-08-05K-024	St. Andrews local plan	81-01-05A-111
	81-03-05K-041		81-10-05A-013
	81-04-05K-027	St. Helen-on-the-Walls	81-02-05D-055
	81-01-05A-177		81-02-05D-054
Sports	81-08-13-188	St. Helens	81-01-05A-174
	81-06-05K-006	St. Ives	81-07-08-004
	81-08-13-189	St. Michael's Mount	81-03-08-016
Sports Council	81-11-05A-040	Staats Forbes	81-09-05D-015
Sports and playing surfaces	81-06-05K-032	Stabilisation policies	81-09-05C-051

Stability	81-02-13-166	Staphylococci	81-03-06-059
Stability	81-02-11-112	Staphylococcus aureus	81-08-06-003
	81-02-20-069	Staphylococcus aureus	81-07-06-069
	81-02-12-004		81-04-06-122
Stability criteria	81-07-12-021		81-01-06-138
Stable fly	81-05-06-044		81-12-06-091
Stack exhausts	81-04-13-075	Starch hydrolysis	81-01-07-006
Stack heights	81-06-13-020	Stars	81-06-20-064
Stacking fault	81-12-11-090		81-11-20-031
Staff benefits	81-10-05C-019	Start-up technique	81-01-13-096
Staff induction	81-07-05A-039	Starting	81-02-09-078
Staff patient ratios	81-03-05A-088	State	81-02-05C-029
Staffing of libraries	81-07-05I-014		81-04-05D-006
Staffordshire village	81-09-05K-012	State Library School	81-10-05B-013
Stage carriage	81-03-05C-006	State constraints	81-01-12-009
Stagflation	81-09-05C-037	State housing policy	81-02-05A-134
Staining	81-03-06-171	State intervention	81-01-05C-070
Stainless steel	81-12-11-107		81-02-05D-079
Stainless steel	81-09-11-055	State-space synthesis	81-02-09-057
	81-01-11-032	Static	81-03-13-058
	81-05-11-058	Static charge	81-09-01-004
	81-06-11-048	Static electricity	81-06-20-040
	81-06-13-128		81-08-13-094
	81-09-11-083	Static pressure	81-02-01-001
	81-12-11-073	Static structures	81-02-13-055
Stainless steel alloys	81-06-13-130	Station maintenance staffs	81-06-09-012
Stainless steel casts	81-06-11-069	Statistical forecasting	81-10-12-007
Stainless steel sheets	81-12-11-008	Statistical inference	81-09-08-073
Stainless steel shell	81-11-13-069	Statistical models	81-12-12-007
Stainless steels	81-08-11-026	Statistical prediction	81-04-12-008
	81-02-11-004	Statistics	81-09-05I-021
	81-01-11-019		81-03-12-023
	81-05-07-040	Statutory local plans	81-01-05A-125
	81-08-11-033	Staying	81-02-05G-005
	81-09-11-056	Steady flow	81-02-13-049
	81-08-11-019	Steady state assumption	81-10-05C-007
	81-12-11-109	Steam boiler	81-08-13-097
	81-11-11-008	Steam boilers	81-07-10-024
Stainmore depression	81-05-08-007	Steam generators	81-05-13-187
Stair service	81-02-05A-032		81-02-10-043
Stalking ground	81-08-05K-045		81-10-13-026
Stamping	81-01-11-091		81-12-13-045
Standard book numbers	81-11-05B-011	Steam oxidised zircaloy-2	81-06-11-067
Standard of living	81-07-05K-023	Steam pipes	81-02-13-062
Stanlow	81-02-06-208	Steam power plant	81-10-20-016
	81-02-05A-144	Steam-table routines	81-11-09-020
	81-02-05A-056	Stearic acid multilayers	81-04-20-012
Stanlow Oil Managers Associa	81-02-05A-145	Steel	81-03-11-012
Stansted Airport	81-12-05A-075		81-07-13-132
Staphorst	81-10-13-097		81-09-13-073
Staphylinidae	81-12-06-065		81-04-13-115
Staphylococcal Alpha-Lysin	81-11-06-127		81-09-11-106
Staphylococcal delta-haemoly	81-11-06-142		81-01-11-047
Staphylococcal penicillinase	81-06-06-255		81-07-11-037

Steel	81-04-13-117	Steel	81-07-11-061
	81-06-13-058		81-04-11-012
	81-02-13-115		81-07-11-054
	81-04-11-008		81-04-11-015
	81-04-13-127		81-07-11-058
	81-09-11-096		81-07-11-038
	81-01-11-013		81-07-11-060
	81-08-06-043		81-07-11-011
	81-04-13-048		81-07-11-135
	81-06-11-001		81-07-11-010
	81-07-13-138		81-07-11-047
	81-05-11-049		81-07-11-002
	81-04-13-107		81-07-11-137
	81-09-11-104		81-07-11-138
	81-01-11-018		81-07-11-139
	81-07-11-025		81-07-11-140
	81-04-13-118		81-07-11-141
	81-06-11-003		81-07-11-142
	81-08-11-036		81-07-11-036
	81-04-11-070		81-07-11-042
	81-04-13-034		81-07-11-043
	81-09-11-018		81-07-11-062
	81-07-13-134		81-07-11-051
	81-02-13-045		81-07-11-018
	81-08-11-039		81-12-11-108
	81-09-11-049		81-10-11-015
	81-07-11-152		81-12-11-111
	81-05-11-036		81-11-11-014
	81-08-11-016		81-12-11-066
	81-09-11-043		81-10-11-014
	81-07-13-064		81-12-20-030
	81-07-11-074		81-11-11-038
	81-08-11-011		81-11-11-006
	81-04-11-031		81-11-11-023
	81-07-13-060	Steel 22K	81-11-11-045
	81-02-11-112	Steel 75KhM	81-12-11-067
	81-08-11-070	Steel and weld joints	81-09-11-074
	81-05-11-050	Steel bar	81-01-13-063
	81-07-21-001		81-12-11-007
	81-07-11-053		81-12-11-018
	81-07-13-024	Steel bars	81-10-13-024
	81-04-11-004	Steel bath	81-10-11-033
	81-02-13-021	Steel beams	81-01-13-032
	81-05-11-017	Steel billets	81-12-11-029
	81-07-11-012	Steel box bridge	81-03-13-073
	81-04-11-057	Steel casting	81-08-13-020
	81-02-11-040		81-02-11-056
	81-05-13-118	Steel casting plant	81-04-11-033
	81-07-11-119	Steel castings	81-03-11-017
	81-04-13-020		81-05-13-117
	81-07-11-035		81-04-11-018
	81-05-13-105	Steel corrosion	81-10-11-018
	81-07-11-048	Steel deoxidation	81-12-11-043
	81-04-11-054	Steel electric furnace	81-12-11-010

Steel electric furnace	81-12-11-009	Steel ropes	81-08-13-137
Steel for carbon	81-10-11-039		81-05-13-055
Steel foundries	81-04-13-013		81-09-13-011
Steel foundry	81-09-11-066		81-08-13-111
Steel foundry industry	81-08-13-058	Steel safety fence	81-08-13-195
Steel frame erectors	81-09-06-018	Steel scale	81-02-11-109
Steel grade	81-04-11-032	Steel scrap shredding	81-10-13-162
Steel heat treated	81-10-11-068	Steel sections	81-12-11-048
Steel heating	81-10-11-020	Steel semis	81-05-13-122
Steel host	81-11-20-061	Steel sheets	81-08-13-013
Steel ignots	81-06-13-040		81-11-11-027
Steel in the ladle	81-11-11-022	Steel skelp	81-04-11-065
Steel industry	81-01-05C-043	Steel stanchions	81-08-13-066
	81-06-13-080	Steel strip	81-06-11-029
	81-12-05C-011		81-10-11-027
Steel ingot	81-05-13-106	Steel structures	81-12-11-095
Steel ingot heating	81-09-11-036	Steel surface treatment	81-09-11-082
Steel ingots	81-02-11-007	Steel surfaces	81-10-11-076
	81-06-13-081	Steel temperature	81-04-13-035
	81-05-13-107		81-06-13-064
	81-10-11-021	Steel test blocks	81-06-11-068
	81-10-11-010	Steel tubes	81-04-13-128
Steel manufacture	81-06-13-042		81-01-05C-045
Steel manufacturing	81-02-13-012		81-01-13-080
Steel melting	81-02-13-046		81-05-13-073
Steel melting furnaces	81-01-13-059		81-06-13-069
Steel melts	81-02-11-045		81-11-13-019
Steel mill	81-10-13-121		81-12-11-023
Steel moulds	81-08-13-037		81-11-11-012
Steel pipe distribution netw	81-01-13-061	Steel vessels	81-08-11-059
Steel pipelines	81-02-13-094	Steel weld metal	81-09-11-116
Steel pipes	81-01-13-062	Steel wire	81-01-07-061
	81-01-14-011		81-04-11-019
Steel plant	81-05-13-235		81-12-11-013
Steel plants	81-05-05E-003	Steel-making	81-11-11-055
	81-01-13-054	Steel-titanium bimetal plate	81-04-11-029
Steel plate	81-09-11-054	Steel-to-rolled product	81-08-13-108
	81-12-11-003	Steelmaking	81-05-05A-028
Steel plates	81-04-13-061		81-05-11-016
	81-11-13-031		81-07-13-140
	81-10-13-094		81-06-13-038
Steel powder compacts	81-06-13-075		81-01-12-030
Steel production	81-08-13-090		81-04-13-018
Steel products	81-05-13-057		81-08-13-080
	81-09-11-041		81-06-13-055
Steel products industry	81-06-05C-029		81-07-11-156
Steel refining	81-08-11-038		81-04-13-019
Steel reheating furnaces	81-09-13-072		81-08-11-056
Steel reinforcements	81-05-13-076		81-04-13-013
Steel rods	81-02-11-003		81-07-13-133
Steel rolls	81-09-11-063		81-04-11-068
Steel ropes	81-07-13-124		81-12-11-043
	81-05-13-056		81-12-11-015
	81-08-11-053		81-12-11-016

Steelmaking converters	81-05-11-041	Steels	81-07-11-134
Steelmaking furnace baths	81-06-13-060		81-04-11-067
Steelmaking mould	81-04-13-104		81-07-11-029
Steelmaking plant	81-05-13-101		81-05-13-101
Steelmaking plants	81-05-13-104		81-07-11-059
Steelmaking processes	81-01-13-130		81-04-11-066
Steelmaking shops	81-08-13-080		81-07-11-086
	81-12-11-021		81-05-11-060
Steelmaking slags	81-04-11-058		81-07-11-014
	81-04-13-138		81-05-11-073
Steelmelting plants	81-12-11-045		81-07-11-115
Steelmelting slags	81-12-11-049		81-05-11-063
Steels	81-03-11-001		81-07-11-056
	81-01-11-051		81-10-11-051
	81-07-11-057		81-10-11-082
	81-05-13-228		81-11-11-009
	81-09-11-105		81-10-11-008
	81-07-13-052		81-11-11-044
	81-05-11-003		81-10-11-022
	81-02-10-056		81-11-11-004
	81-06-13-054		81-10-11-057
	81-01-11-088	Steels and alloys	81-09-11-011
	81-02-11-039	Steelwork	81-04-13-070
	81-04-13-137		81-09-13-088
	81-09-11-013	Steelwork fabrication	81-12-13-072
	81-08-11-022	Steelworks	81-08-13-035
	81-04-11-069		81-11-11-026
	81-01-11-055		81-12-11-052
	81-06-11-002	Steiner tree problems	81-05-12-005
	81-07-13-063	Stellar evolution	81-01-03-006
	81-07-11-146	Stellar speckle interferomet	81-09-20-044
	81-08-11-018	Stellar spectrometry	81-10-20-036
	81-09-11-012	Stellite deposit	81-07-13-036
	81-07-13-021	Stem cells	81-12-06-109
	81-05-11-021	Stendhal	81-08-05F-025
	81-08-11-079		81-09-05F-005
	81-09-11-008	Stenosis	81-04-06-099
	81-08-11-012	Step loading	81-01-11-033
	81-07-11-144	Step test	81-03-06-227
	81-08-13-012	Stephen, Leslie	81-10-05F-010
	81-04-13-012	Stepney Green	81-01-05A-081
	81-08-11-002	Stepped planes	81-03-07-091
	81-07-11-148	Stepper motor	81-03-09-022
	81-08-11-023	Stereochemical	81-02-06-055
	81-05-11-027	Stereochemistry	81-02-07-039
	81-08-11-021		81-05-07-076
	81-07-11-034	Stereophonic output	81-12-06-088
	81-04-11-034	Stereoscopic television syst	81-04-17-009
	81-07-11-016		81-04-17-008
	81-05-11-054	Sterigmatomyces halophilus	81-08-06-106
	81-07-11-064	Sterilisation	81-06-06-162
	81-04-11-060		81-08-06-259
	81-07-11-044		81-10-13-128
	81-05-11-038		81-10-13-127

Sterilisation	81-10-13-126	Storage	81-03-06-167
	81-10-13-129	Storage capacity	81-01-13-098
Sterility	81-05-06-225	Storage containers	81-09-13-165
	81-11-06-038	Storage reservoir	81-05-10-020
Sterillization	81-05-05J-014	Storage ring	81-02-10-028
Sterling	81-01-05C-086	Storage silos	81-06-07-023
Steroid glucuronides	81-04-06-032	Storage sites	81-05-13-216
Steroid hormone analogues	81-11-07-009	Storage stability	81-12-06-096
Steroid metabolism	81-03-06-016	Stored products	81-10-02-011
Steroid al dibromides	81-04-07-005	Storm	81-01-08-013
Steroid al transformarmaceuti	81-02-06-087	Storm surges	81-02-08-068
Steroids	81-03-06-046	Storm-time	81-05-08-047
	81-09-06-125	Stowmarket	81-12-01-001
	81-11-06-119	Straightening	81-01-13-126
	81-11-06-166	Strain	81-02-14-002
			81-01-05E-004
Sterol levels	81-02-06-032	Strain ageing	81-07-11-084
Sterols	81-04-06-168	Strain curve	81-02-11-098
Stethophyma Grossum	81-10-06-133	Strain hardening	81-04-14-011
Stetsenko	81-05-13-223	Strain relaxation	81-02-13-142
Stevenage	81-05-13-029	Strainer studs	81-06-09-038
Stevens	81-02-05F-038	Strains	81-02-11-102
Stevenston local plan	81-07-05A-078	Strand	81-01-11-057
Steventon	81-11-05F-037	Strand machines	81-01-13-132
Stick insect	81-03-06-241	Strand-reduction	81-01-11-058
Stiff systems	81-12-12-010	Strandings	81-01-13-025
Stiffeners	81-05-13-012	Strangeonium potential model	81-06-20-001
Stillbirth	81-07-02-017	Strasbourg	81-12-05F-003
Stilling basins	81-05-13-003	Strata deformations	81-02-08-052
Stimulus-mitosis	81-11-06-054	Strategic data planning	81-03-09-024
Stirling	81-04-05A-020	Strategy-making	81-01-05A-152
	81-03-05A-098	Stratford	81-02-05A-050
	81-03-05F-017	Stratford upon Avon	81-08-05A-016
Stirrups	81-03-13-001		81-08-05A-017
Stochastic	81-02-09-080	Stratford-upon-Avon	81-01-05A-149
Stochastic dynamic systems	81-01-12-013	Strathclyde	81-07-13-046
Stochastic equations	81-07-05C-054	Strathclyde accounts	81-12-05C-056
Stochastic models	81-02-06-138	Strathconon	81-01-08-012
Stochastic optimal control	81-05-14-008	Strathdon	81-05-08-019
Stochastic real-time	81-01-09-021	Strathkelvin	81-02-05A-074
Stock accounting	81-01-05C-036		81-02-05A-027
Stock descent	81-06-13-067	Strathmartine local plan	81-05-05A-106
Stock switching	81-04-05C-104	Strathspey	81-07-05K-014
Stockpiling	81-08-05C-004	Stratified rock	81-01-08-020
Stomach	81-03-06-222	Stratigraphical distribution	81-12-08-021
Stomata	81-07-06-126	Stratigraphy	81-02-08-007
Stomatitis virus	81-11-06-074		81-02-08-045
Stomoxys Calcitrans (L)	81-05-06-044	Stratosphere	81-05-08-052
Stone	81-06-13-109	Stratospheric ozone concentr	81-09-08-086
Stone dust	81-07-13-104	Stratospheric ozone	81-10-08-029
Stone-dust barriers	81-07-13-045		81-12-20-029
Stone-formers	81-08-06-108	Strawberries	81-04-05C-055
Stoppard	81-06-05F-039	Streak camera	81-05-14-003
Storage	81-02-10-023	Stream protocol	81-05-09-068
	81-03-02-010		

Stream sediment	81-12-08-022	Strip rolling mills	81-09-11-047
Stream sediments	81-01-08-003	Strip width	81-01-13-066
Stream turbulence	81-06-20-060	Stroke	81-02-06-084
Stream water	81-05-08-058	Stromatoporoids	81-05-08-005
Streamflow	81-08-08-030	Strong coupling phase	81-11-20-023
	81-06-08-045	Strontium	81-08-08-009
Streams	81-08-08-035	Strontium titanate	81-03-07-081
	81-02-06-162	Stroop	81-03-05J-005
	81-01-20-004	Stroop interference	81-01-05J-001
Street-architecture	81-01-05F-008	Stroop test	81-03-05J-020
Streets	81-02-05A-175	Stropharia Rugoso-Annulata F	81-11-06-046
	81-05-13-168	Strozzi	81-09-05D-050
Streptococcal	81-08-06-290	Structural	81-02-11-112
Streptococci	81-01-06-084	Structural analysis	81-03-13-041
Streptococcus Sanguis 804	81-11-06-069	Structural configurations	81-01-13-031
Streptococcus faecium	81-11-06-018	Structural deformation	81-06-11-059
Streptococcus spp.	81-03-06-188	Structural dynamics	81-04-13-074
Streptococcus uberis	81-07-02-010		81-05-13-080
Streptomyces	81-12-06-062		81-04-13-073
Streptomyces plasmids	81-02-06-046	Structural microheterogeneity	81-02-11-015
Stress	81-08-20-043	Structural optimization	81-01-13-037
	81-09-05J-005	Structural transformations	81-04-11-041
Stress concentrations	81-10-13-028	Structural vibration	81-10-01-001
Stress conditions	81-04-06-083	Structural waves	81-05-13-179
Stress corrosion	81-08-11-026	Structure	81-02-11-002
Stress corrosion cracking	81-06-11-006	Structure planning	81-11-05A-004
	81-01-11-019	Structure plans	81-10-05A-010
	81-06-13-068	Structure problems	81-03-09-008
	81-12-11-005	Structure theory	81-05-12-026
Stress distribution	81-03-20-026	Structure-performance paradigm	81-02-05C-062
Stress intensity	81-10-11-064	Structure-performance relationship	81-02-05C-057
Stress interactions	81-01-11-034	Structures	81-04-13-133
Stress pulses	81-10-20-032		81-03-20-076
Stress state	81-01-11-040		81-01-13-035
Stress-relief	81-03-13-070		81-01-20-003
Stresses	81-02-11-102		81-02-13-003
Stretch formability	81-05-11-013	Structuring	81-02-09-080
Stretch-reducing mill	81-02-13-013	Stud shear connectors	81-01-13-084
Streptococcus mutans	81-01-06-054	Student Christian Movement	81-01-05K-020
Stretton Airfield local plan	81-06-05A-006	Student employment	81-01-05I-005
	81-06-05A-044	Student movements	81-01-05K-020
Strike	81-05-05K-007	Student-teacher attitudes	81-11-05J-015
Strike activity	81-03-05K-040	Students	81-08-05I-009
Strikes	81-01-05D-020		81-02-05I-010
	81-12-05I-008		81-09-05I-026
	81-03-05F-014		81-02-05I-016
Strindberg	81-07-10-009		81-01-05I-010
Stringer data	81-01-13-127		81-01-05I-035
Strip	81-01-13-128	Students compendium	81-06-12-008
	81-10-13-081	Students' dining areas	81-12-05K-018
Strip electrodes	81-02-13-130	Students' experience	81-04-05J-004
Strip foundations	81-12-13-075	Stumptail macaques	81-05-06-317
Strip mills	81-09-13-024	Stuttering	81-06-05D-037
	81-08-13-041	Stye air	81-07-02-017

Stylistic study	81-01-05F-003	Sucrose	81-12-06-143
Stylistic theory	81-02-05F-011		81-11-06-069
Stylistic variation	81-12-05G-005	Sudan	81-01-05D-002
Stylistics	81-02-05F-030		81-03-06-176
Styrene	81-09-06-151		81-03-02-007
	81-08-06-247		81-05-02-008
	81-07-06-101		81-09-13-118
	81-09-06-020		81-02-06-042
	81-09-06-163		81-03-08-025
	81-07-06-074		81-07-05C-005
Sub arc welding	81-09-13-189		81-11-10-006
Sub lethal doses	81-02-06-205	Sudbury district plan	81-07-05A-004
Sub-antarctic island	81-02-08-049	Suede	81-08-11-073
Sub-auroral	81-02-17-004	Suez	81-01-05D-011
Sub-regions	81-02-05C-097	Suez canal	81-10-05A-004
Subduction zones	81-06-08-027	Suffolk	81-06-05A-025
Subdwarf stars	81-09-20-051		81-02-051-032
Subjective motion	81-11-20-043		81-01-05A-083
Subjective probability	81-07-12-014		81-02-05F-033
Sublinguae	81-05-06-290		81-10-02-006
Sublittor survey	81-02-06-193	Suffolk transport plan	81-10-05A-030
Sublittoral	81-02-06-119	Suffrage movement	81-05-05D-042
Sublittoral habitats	81-02-06-187	Sugar	81-07-06-104
	81-02-06-194		81-08-06-294
	81-02-06-193		81-01-02-018
	81-02-06-202	Sugar analysis	81-02-07-075
Sublittoral survey	81-02-06-188	Sugar beet	81-05-02-018
	81-02-06-187	Sugar cane residue	81-07-06-121
	81-02-06-202	Sugar industry	81-02-051-014
	81-02-06-194	Sugar mangels	81-06-02-023
Submandibular glands	81-05-06-290	Sugar market	81-12-05C-001
Submarine	81-02-13-159	Sugar transport	81-06-06-273
Submarine cables	81-09-09-046	Sugar-beet	81-12-02-022
Submerged arc weldability	81-12-11-079	Sugar-cane	81-12-05C-060
Submerged arc welding	81-02-13-068	Sugars	81-07-06-045
Submerged jet	81-02-20-020	Suicide	81-03-05J-019
Submerged-arc weld metals	81-05-11-003		81-08-06-186
Submillimetre	81-03-20-024	Suiheisha	81-06-05D-005
Subnormal	81-08-06-092	Sullom Voe	81-06-06-221
Subscription agents	81-11-05B-016		81-02-08-025
Subsidies	81-01-05A-180		81-06-06-223
Subsidization	81-01-05K-048		81-02-06-115
Subsoil hydraulic conductivi	81-10-13-076		81-06-06-220
Subsonic flow	81-02-01-007		81-02-08-024
Subsonic speeds	81-01-01-007		81-02-06-119
	81-04-01-001		81-02-06-120
Substantia nigra	81-04-06-030	Sulphate determination	81-10-07-044
Substituents	81-02-07-086	Sulphate esters	81-06-07-005
Substitution reactions	81-01-07-059	Sulphate ions	81-01-07-031
Substrates	81-02-06-025	Sulphate solutions	81-01-07-033
Succinyl choline	81-05-06-158	Sulphate-bearing soils	81-07-13-044
Sucking insects	81-10-06-145	Sulphatide lipidosi	81-04-06-154
Sucrose	81-06-07-055	Sulphatides	81-04-06-154
	81-02-06-043	Sulphation	81-03-07-018

Sulphenamides	81-08-07-020	Sunburn cell	81-09-06-044
Sulphenylnitrenes	81-08-07-020	Sunderlandia	81-08-05A-024
Sulphide	81-01-11-055	Sunflower	81-08-02-009
Sulphide capacity	81-02-11-079	Sunflower plants	81-06-06-257
Sulphide mineralisation	81-02-08-019	Sunrise	81-09-08-086
Sulphide ores	81-07-06-025	Sunset	81-09-08-086
	81-07-08-012	Super dense region	81-05-20-015
Sulphide shape control	81-10-11-010	Superconductors	81-08-09-019
Sulphides	81-09-11-053		81-05-20-041
Sulphides in waters	81-08-07-027		81-07-20-044
Sulphonyl compounds	81-12-07-025	Supercooled water	81-03-20-049
Sulphite	81-07-06-014	Superfluid ³ He	81-04-20-020
Sulphite oxidase	81-08-20-022	Supermarkets	81-03-05C-043
Sulphomucin secretion	81-06-06-285		81-02-05C-046
Sulphonamides	81-10-06-021		81-08-05C-002
Sulphonates	81-10-11-083	Superpasticity	81-12-11-086
Sulphones	81-08-07-045	Supersaturated liquids	81-01-07-079
Sulphonylation	81-03-07-036	Supersonic jets	81-05-13-161
Sulphoxidation	81-01-13-133	Supersonics Division	81-01-01-003
Sulphur	81-05-20-052	Superstitions	81-11-05F-008
	81-05-13-082	Superstore	81-12-05A-027
	81-09-07-014		81-12-05K-008
	81-05-10-029	Supersymmetric	81-03-20-022
	81-07-13-066	Supersymmetry	81-03-12-010
	81-01-04-002	Supervisor	81-06-05A-065
	81-09-10-034	Suphanburi Province	81-06-05G-002
	81-09-21-004	Supplementary Benefits	81-03-05K-029
	81-11-06-166	Supplementary benefit	81-04-05K-028
	81-10-02-010		81-06-05I-007
	81-11-07-013	Supplementary benefits	81-03-05A-056
Sulphur compounds	81-06-06-259	Supplementary benefit	81-04-05K-021
	81-08-13-177		81-10-05K-013
	81-09-07-054	Supplieelection	81-11-05C-003
	81-02-07-001	Suppliers	81-01-05C-053
Sulphur content	81-02-21-002		81-01-05C-049
Sulphur dioxide	81-07-06-112	Suppliers' credit	81-02-05C-015
	81-08-06-035	Supply	81-01-05C-039
	81-02-05A-146		81-02-05C-077
	81-06-14-001	Suppressor functions	81-01-06-054
	81-05-05C-101	Supreme Court	81-03-05D-034
	81-02-07-034	Surface	81-02-09-077
	81-03-06-051	Surface coatings	81-02-11-105
	81-02-11-075	Surface cracking	81-02-11-082
	81-08-06-272	Surface currents	81-10-08-017
	81-10-06-031	Surface denuded zones	81-07-20-019
Sulphur gases	81-03-20-033	Surface deposition	81-02-06-033
Sulphur halide	81-07-07-057	Surface effects	81-03-20-035
Sulphur titrator	81-05-10-028		81-01-07-077
Sulphuric acid	81-05-13-230	Surface finishes	81-09-13-108
Sulphuric acids	81-06-07-034	Surface hardening	81-07-13-083
Sulphydryl compounds	81-04-07-065		81-02-11-042
Sultaniyat Ring Complex	81-03-08-025		81-01-11-065
Sumburgh Airport	81-09-13-063		81-01-11-013
Summaries	81-11-05B-014	Surface inspection	81-11-14-016

Surface potential	81-01-14-006	Swansea Bay	81-11-08-003
Surface properties	81-02-07-012	Sward measurement	81-10-06-130
Surface quality	81-01-11-043	Swatow Baptist Church	81-07-05K-010
Surface replicas	81-06-11-070	Sway frames	81-01-13-040
Surface slant	81-01-05J-018	Sweden	81-12-05F-014
Surface temperatures	81-09-13-164	Swedish	81-02-15-001
Surface tension	81-02-07-020	Swedish defence	81-05-15-003
Surface tensions	81-05-11-036		81-10-15-002
Surface treatment	81-01-11-081	Sweetening	81-03-02-014
Surface-dressing application	81-11-13-003	Swift	81-04-05F-008
Surfaces	81-02-20-070	Swimming	81-09-06-077
Surfacing	81-02-13-130	Swimming baths	81-03-06-166
Surfacings	81-02-13-146	Swimming pools	81-02-05K-039
Surfactant	81-04-11-021		81-09-06-077
Surfactant systems	81-03-06-224		81-02-05K-038
Surfactants	81-02-11-114	Swindon Basic Education Unit	81-02-05I-026
	81-04-07-027	Swine	81-05-02-016
	81-10-20-008	Swirl	81-01-20-025
	81-12-07-009		81-03-20-041
	81-12-11-096	Swiss Confederation	81-08-05D-011
Surfism	81-07-05F-028	Swiss branch lines	81-10-13-016
Surge hopper	81-12-11-040		81-10-13-017
Surge propagation	81-03-09-032	Swiss machine industry	81-06-05C-027
Surgery	81-11-06-154	Switchgear	81-02-09-070
Surgical	81-03-06-159	Switching arrangements	81-08-09-022
Surgical implants	81-01-06-001	Switzerland	81-08-05D-011
	81-06-06-227		81-07-08-023
Surgical implications	81-03-06-099		81-05-05K-026
Surgical practice	81-02-06-112	Sybil	81-01-05F-023
	81-01-06-111	Sycamore	81-04-06-188
Surging	81-01-13-094	Sycamore bark	81-02-06-041
Surinam	81-05-05K-010	Sycamore cells	81-07-06-183
Surrey	81-09-05B-011	Syamore aphid	81-02-06-047
Survey	81-07-05K-042	Symbol marking	81-02-05C-035
Survey methods	81-08-05K-060	Symbolism	81-01-05F-036
	81-01-05K-029		81-01-05F-035
Survey research	81-01-05C-080	Symbolist drama	81-01-05F-035
Surveyors	81-06-13-086	Symmetry	81-10-12-002
Survival	81-02-06-205	Symmetry breaking	81-03-20-075
Survival data	81-02-12-020	Symmetry properties	81-02-20-041
Suspension	81-02-20-068	Sympatho-inhibitory pathways	81-05-06-037
Suspension system	81-01-13-038	Symphyta	81-07-06-123
Suspension systems	81-01-13-020	Symptomatology	81-05-05J-007
Sussex	81-11-06-015	Synaptic mechanisms	81-03-06-112
Sussex University Library	81-10-05B-009	Synaptic transmission	81-02-06-085
Sutton	81-05-05A-075	Synchronous machine	81-01-09-020
Sutton High Street	81-01-05A-082		81-02-09-033
Sutton Hoo	81-08-05D-038	Synchronous machines	81-06-09-014
Suvadiva Atoll	81-02-05K-004	Synchytrium psophocarpi	81-07-02-006
Swahili	81-02-05G-015	Synecology	81-03-06-255
Swaledale	81-02-05D-083	Synergism	81-03-06-140
Swaminarayan sect	81-08-05K-038	Synodis	81-07-05F-030
Swansea Bay	81-02-08-54	Synonymy	81-02-05G-016
	81-02-08-055	Synovial fluid	81-03-06-115

Synovial membrane	81-04-06-085	TRANSYT 7	81-07-13-002
Syntactic development	81-03-051-023	TT TT scattering	81-07-20-047
Syntactic structure	81-07-05G-001	Tablet strength	81-08-06-145
Syntax	81-09-05G-003	Tabora	81-10-02-012
	81-02-09-039	Tachograph discs	81-06-14-011
	81-11-09-011	Tachyphylaxis	81-02-06-157
Syntax-tables	81-02-09-080	Tadpoles	81-10-06-094
Synthesis	81-02-07-005	Taenia crassiceps	81-03-06-126
Synthetic aspects	81-09-06-152	Taenidae	81-01-06-016
Synthetic fibre factories	81-09-06-164	Tageing	81-03-06-201
Synthetic fibre industry	81-02-09-029	Tailor	81-06-051-008
Synthetic load testing	81-02-13-038	Take-overs	81-05-05C-064
Synthetic lubricant	81-04-05D-017	Tallis	81-04-05F-012
Syria	81-10-05D-008	Tallur Mutte	81-06-05F-022
	81-07-02-015	Talyllyn railway	81-01-05A-056
Syrian calcareous soils	81-07-06-041	Tamar	81-09-05D-004
Syrphus	81-04-13-094		81-09-05D-005
System building	81-02-12-014	Tambaram meeting	81-05-05F-010
System matrix	81-02-12-013	Tamias Striatus (L.)	81-11-06-155
	81-09-09-031	Tampo-printing	81-09-13-133
System structuring	81-04-05H-001	Tamworth district plan	81-03-05A-015
Systems	81-02-09-073		81-02-05A-159
	81-02-09-069	Tandem furnaces	81-02-13-022
	81-01-05A-178		81-02-13-044
Systems design	81-09-09-033	Tandem mill	81-04-13-108
	81-01-05K-047	Tangential	81-02-13-162
Systems dynamics	81-01-05A-178	Tank construction	81-08-13-153
Systems engineering	81-01-05A-092	Tank furnaces	81-03-11-007
Systems engineering design	81-01-05A-176	Tank level gauges	81-07-13-094
Systems engineering	81-11-09-013	Tank reactor	81-03-07-074
Systems programming		Tank tracks	81-03-13-061
	81-10-20-074	Tank vessels	81-05-13-088
T associations	81-07-09-015	Tanker building shipyards	81-09-13-094
T-carotene	81-03-13-018	Tanker design	81-10-13-163
T-junctions	81-09-08-067	Tanker marking regulations	81-01-13-107
T. trachurus capensis	81-05-09-034	Tanker regulations	81-10-13-063
TAILS computer program	81-08-20-061	Tankers	81-06-05C-058
TASSO experiment	81-10-20-063	Tanks	81-09-13-157
TAU	81-10-20-034	Tantalum	81-05-07-093
	81-03-09-014	Tantalum surfaces	81-01-11-072
TERAK LOGO	81-10-20-041	Tanygrisiau microgranite	81-05-08-002
TEXTOR fusion experiment	81-08-12-013	Tanzania	81-06-05C-023
TGSL	81-09-11-076		81-02-051-053
TIG remelting	81-05-09-021		81-05-06-166
TIRION 2	81-04-06-164		81-08-05F-044
TLC detection reagents	81-10-05A-011		81-10-02-012
TPP process	81-05-13-218	Tanzania-Zambia relations	81-06-05D-050
TRAC	81-05-13-218	Tanzanian	81-03-05K-050
TRAC 001	81-05-13-213	Tapered forgings	81-05-13-144
TRAC 202	81-05-13-219	Tapeworm	81-04-06-193
TRAC 203	81-05-13-217		81-11-06-083
TRAC 208	81-10-09-042	Tapioca	81-04-02-036
TRANSMIC	81-10-09-041	Tapping of metal	81-12-11-045
	81-03-13-027	Tar-plant	81-07-13-007
TRANSYT			

Tariff laws	81-02-05D-032	Teacher	81-07-05I-021
Tariff meters	81-09-09-039	Teacher education	81-08-05I-022
Tariff protection	81-03-05C-071		81-04-05A-092
Tarporley district plan	81-09-05A-089		81-12-05I-004
	81-09-05A-087	Teacher implementation proce	81-06-05J-012
	81-09-05A-068	Teacher training	81-09-05I-028
Taruko	81-04-05K-010	Teacher's handbook	81-02-05I-024
Task representation	81-06-14-006	Teachers	81-01-05K-019
Taste aversions	81-04-06-007		81-02-05I-031
Tatajuba	81-12-11-102		81-05-05I-010
Tatar-Byelorussian Kitab	81-01-05D-006		81-06-05I-004
Taurolin	81-04-06-092		81-01-05J-012
Tautomerism	81-02-07-086		81-11-05I-031
Taverns	81-01-05D-013		81-10-05I-014
Tax	81-04-05C-066	Teachers activities	81-04-05I-030
	81-02-05C-043	Teachers select books	81-01-05B-013
	81-05-05C-033	Teachers' centre	81-06-05A-035
	81-10-05C-036	Teachers' conception	81-01-05K-007
Tax advantages	81-05-05C-079	Teachers' pay	81-04-05C-007
Tax elasticity	81-01-05C-090	Teaching	81-02-05I-046
Tax haven	81-08-05C-007		81-06-05I-004
Tax incentives	81-01-05C-058		81-02-05I-010
Tax planning	81-08-05C-007		81-01-05B-020
	81-12-05D-001		81-02-05I-044
Tax policy	81-05-05C-055		81-02-05I-052
	81-10-05C-015		81-12-05B-008
Tax reforms	81-09-05K-008	Teaching environment	81-02-05C-044
Tax regimes	81-04-05C-028	Teaching facilities	81-08-05I-003
Tax savings	81-02-05C-105	Teaching mathematics	81-01-05I-014
	81-05-05C-091	Teaching resource material	81-01-05I-002
Taxation	81-04-05D-025	Teaching resources	81-02-05I-022
	81-03-05D-029	Teaching room	81-02-05E-015
	81-04-05C-001	Tealia felina	81-03-06-174
	81-07-05C-042	Tealing	81-05-05A-106
	81-02-05C-041	Technetium-99	81-06-07-045
	81-01-05C-092	Technical change	81-03-05F-021
	81-03-05A-091		81-03-05C-068
	81-02-05C-003	Technical innovation	81-08-05B-012
	81-11-05C-047	Techniques	81-02-05I-015
	81-10-05C-058	Technological ability	81-02-11-047
Taxes	81-04-05C-039	Technological change	81-01-12-022
Taxi study	81-03-05A-002		81-02-05C-103
Taxis	81-10-05C-043		81-02-05C-068
Taxonomic data	81-01-06-122		81-11-05B-002
Taxonomic norms	81-04-05I-013	Technological efficiency	81-01-05C-100
Taxonomic studies	81-01-06-027	Technological innovation	81-06-09-004
Taxonomy	81-03-08-022	Technological processes	81-01-13-137
Taylor Report	81-01-05I-008	Technology	81-05-05D-011
Tayside	81-03-05A-068		81-02-05A-131
	81-10-08-025		81-01-05K-046
Tayside transport policies	81-10-05A-024		81-12-05C-006
Tea	81-08-05C-064	Technology policy	81-02-05A-150
Tea trade	81-02-05K-027	Tectonic relationship	81-02-08-053
Teacher	81-09-05I-028	Teeming	81-08-13-182

Teesdale	81-02-05D-083	Temperature gradients	81-06-13-026
Teesside structure plan	81-06-05A-011	Temperature measurements	81-06-10-026
Teeth	81-04-06-073	Temperature measurement	81-12-13-018
Telcholic acid	81-05-06-064		81-11-14-019
Tektronix 4052	81-11-09-023	Temperature profiles	81-04-07-030
Telecommunication switching	81-12-17-001	Temperature properties	81-03-13-005
Telemetry	81-09-09-055	Temperature radiation	81-08-06-180
Teleogryllus oceanus	81-09-06-175	Temperature range	81-06-13-054
Teleost	81-10-06-098	Temperature regime	81-02-13-081
Teleost fish	81-10-06-102	Temperature-jump studies	81-03-20-043
Telephone	81-06-05E-003	Temperatures	81-02-09-026
Telephone call	81-07-09-024		81-02-11-109
Telephone consumption	81-10-17-005		81-02-09-072
Telephone network	81-10-17-002	Tempering behaviour	81-04-11-053
Telephone speech	81-07-09-009	Temple	81-05-05F-003
Telephony	81-10-17-003	Temples	81-02-05F-047
Telescopic cranes	81-05-13-084	Temporale sermons	81-03-05F-007
Teletex procedures	81-06-09-022	Temporality	81-06-05F-016
Television	81-02-09-032	Tenant	81-10-05D-036
	81-09-05K-005	Tenant grievance	81-04-13-005
	81-03-05J-015	Tenants	81-01-05A-148
Television collections	81-09-05F-011	Tender price	81-01-05C-007
Television industry	81-07-05C-043	Tendring Hundred	81-06-05K-015
Television inspection	81-09-13-083	Tennessee	81-11-06-155
Television news	81-11-05B-008	Tennyson	81-02-05F-030
Television pictures	81-10-17-004	Tenon heads	81-04-09-014
Television receivers	81-03-05C-088	Tenon joints	81-12-13-003
	81-04-09-037	Tensides	81-02-07-71
Television signals	81-10-09-011	Tensile strain	81-09-11-019
Television studies	81-08-05I-004	Tensile strength	81-10-11-022
Telford	81-04-13-096	Tensile stresses	81-02-11-010
Teller systems	81-08-20-043	Tensile test	81-01-11-010
Tellurides	81-05-07-041	Tensile tests	81-05-14-006
Tellurium	81-01-11-077	Tension field action	81-04-13-052
	81-03-07-076	Tension reinforcement	81-03-13-059
	81-08-20-023	Tensions	81-01-13-066
Tellurium compounds	81-03-20-032	Tensor products	81-03-12-026
Tellurium dioxide	81-06-07-049	Tents	81-03-05A-083
Tellurourea	81-11-07-015	Teratogenesis	81-07-06-173
Temper embrittlement	81-07-13-088	Teratogenic effect	81-06-06-106
	81-05-11-017	Terminal	81-10-05H-002
	81-09-11-106	Terminal care	81-04-06-147
	81-10-11-007		81-05-06-221
Temperature	81-02-13-146	Terminals	81-11-05B-007
	81-09-08-090	Terminological data bank	81-01-05B-016
Temperature behaviour	81-06-20-002		81-01-05B-015
Temperature coefficients	81-06-20-068	Termite resistance	81-12-11-101
Temperature controller	81-12-20-040	Ternary complexes	81-05-07-052
Temperature distribution	81-02-10-037	Terpene components	81-07-06-152
	81-02-11-035	Terpenoids	81-06-07-052
Temperature field	81-11-08-041		81-04-06-152
Temperature fields	81-09-20-003	Terrestrial ecosystems	81-08-06-068
Temperature fluctuations	81-05-10-034	Terricolous lichens	81-04-06-091
Temperature gradients	81-05-20-035	Territorial behaviour	81-02-06-097

Territorial dimension	81-02-05A-132	Textile Industry	81-10-13-145
Territorial interests	81-02-05D-017	Textile Innovation	81-08-05C-046
Territorial politics	81-03-05D-039	Thai language	81-06-05G-002
Tertiary amines	81-10-11-043	Thai literature	81-06-05F-049
Tertiary extraction	81-05-10-031	Thailand	81-02-05C-032
Tertiary geochronology	81-11-08-005	Thalassaemia	81-08-06-008
Tertiary phosphines	81-11-07-033	Thalidomide embryopathy	81-08-06-136
Test	81-02-09-074	Thallium	81-09-06-073
Test animals	81-02-06-166		81-05-13-243
Test drilling	81-02-10-003	Thallium poisoning	81-05-06-276
Test responder specification	81-11-09-032	Thallium-201	81-11-06-114
Testicular function	81-03-06-040	Thalmozocortical system	81-08-05J-001
Testicular homogenates	81-05-06-311	Thames Basin	81-05-08-037
Testicular teratocarcinomas	81-03-06-129	Thames Valley	81-11-05F-023
Testing techniques	81-02-14-002	Thames valley	81-02-08-029
Testis	81-07-06-185	Thanet	81-03-05D-035
	81-11-06-121		81-02-05A-130
Testosterone	81-08-06-216	Thar desert	81-02-08-041
Tetanus toxin	81-01-06-095	The Grammarian	81-02-05F-014
	81-04-06-030	Theatre	81-04-05F-007
Tetbury local plan	81-07-05A-021		81-08-05F-031
Tetrabromethane	81-08-07-056		81-04-05F-039
Tetracarboxylic acid	81-10-11-002		81-03-05F-014
Tetrachlorodibenzodioxin	81-08-06-166	Theatre management	81-08-05F-030
Tetracycline antibiotics	81-09-06-063	Theatres	81-10-20-039
Tetrafluoroethylene	81-01-07-060	Theban Necropolis	81-11-05F-038
Tetragonal ZrO ₂	81-06-10-030	Theft	81-04-05K-006
Tetrahedrites	81-10-08-002	Thematization	81-02-05G-005
Tetrahydro-beta-carbolines	81-10-06-023	Themos Olfersii	81-07-06-123
Tetrahydrobioterin	81-11-06-050	Theological	81-02-05F-014
Tetrahydrofolate biosynthesis	81-10-07-010	Theology	81-04-05F-031
Tetrahydrofurane	81-07-11-106		81-02-05F-043
Tetrahydroisoquinoline	81-02-06-141	Theology of hope	81-06-05F-016
Tetrahydroisoquinoline serie	81-08-07-029	Theorems	81-02-12-026
Tetrahymena pyriformis	81-08-06-116	Theoretical Physics Division	81-10-20-022
	81-07-06-017	Theory of particles	81-11-20-053
	81-02-06-043	Theory of relativity	81-06-20-066
Tetramethylthiuram disulphid	81-06-06-203	Thera	81-10-05F-001
Tetramethylthiuram monosulph	81-08-06-184	Thermal	81-02-13-132
Tetrapods	81-02-06-241	Thermal Green	81-03-20-027
Tetrapyrroles	81-03-06-095	Thermal acoustics	81-09-20-040
Tetrasulphur tetranitride	81-03-07-032	Thermal analysis	81-01-11-060
Tetrazole	81-03-07-040	Thermal anomaly	81-04-08-024
Tettigonidae	81-01-06-056	Thermal centre	81-01-11-050
Teucrium canadense	81-01-06-006	Thermal conductivities	81-02-11-026
Texaco	81-05-10-030	Thermal conductivity	81-05-20-035
Text reader	81-08-05F-029		81-08-13-181
Textbooks	81-06-05K-025		81-02-11-088
Textile	81-06-05C-002	Thermal cycles	81-01-11-064
	81-05-05C-037	Thermal cycling	81-06-13-026
Textile area	81-04-11-056	Thermal decomposition	81-09-20-038
Textile fibres	81-07-07-023		81-02-07-078
Textile industry	81-08-13-167	Thermal degradation	81-02-11-092
	81-08-06-208		81-11-07-027

Thermal e.m.f.	81-05-11-052	Thesaurus	81-03-05B-019
Thermal effects	81-01-13-033	Thesaurus	81-06-05B-020
Thermal expansion	81-03-11-014	Thetford forest	81-03-08-030
Thermal fatigue	81-02-10-037	Thiabendazole	81-01-06-146
	81-02-11-081	Thick slab rolling	81-07-13-015
	81-12-11-080	Thickness	81-02-13-155
Thermal fatigue fracture	81-11-11-052	Thin film growth	81-01-11-072
Thermal field	81-02-13-125	Thin film oxide complexes	81-05-07-016
Thermal insulation	81-04-10-021	Thin film surfaces	81-08-20-029
	81-05-10-037	Thin films	81-02-20-060
Thermal insulation systems	81-02-13-101		81-09-11-111
Thermal load	81-02-13-081		81-11-09-041
Thermal performance	81-02-10-009		81-10-20-044
	81-02-13-149	Thin layer chromatography	81-02-07-075
Thermal regime	81-01-13-121	Thin shear layer	81-01-01-006
Thermal strains	81-07-13-086	Thin sheets	81-01-11-043
Thermal strengthening	81-10-11-071	Thin walled	81-02-13-001
Thermal stresses	81-03-11-001	Thioethers	81-11-07-031
Thermal striping	81-05-10-034	Thioesters	81-12-07-024
Thermal upgrading	81-01-13-104	Thiophens	81-01-07-015
Thermionic	81-02-09-076	Thiram	81-07-06-173
Thermo-acoustic analysis	81-09-20-007		81-06-06-205
Thermo-anemometry	81-01-20-011	Third London airport	81-01-05A-054
Thermo-electric	81-03-20-024	Third Reich	81-06-05D-013
Thermochemical data	81-03-07-045	Third World	81-06-05C-003
Thermochemistry	81-08-07-043		81-03-05D-048
Thermocouple pyrometers	81-04-13-035		81-04-05C-067
Thermodynamic	81-02-20-071		81-03-05A-100
Thermodynamic properties	81-04-20-047		81-04-05C-085
Thermodynamic studies	81-03-20-050		81-04-05C-024
Thermodynamics	81-05-20-064	Third world	81-02-05D-031
	81-03-07-054		81-02-05D-020
Thermoelastic container pres	81-01-13-122		81-08-05C-018
Thermoelastic problems	81-04-13-025	Third-world conflict	81-10-05D-018
Thermoelectric	81-01-14-017	Thiuram	81-07-06-155
Thermoelectric power	81-02-20-059		81-06-11-042
Thermogenesis	81-09-06-057		81-06-06-202
	81-03-06-261		81-07-06-147
	81-12-06-040	Thiurams	81-07-06-172
Thermography	81-04-01-003	Thoracic medicine	81-05-06-205
Thermohydraulics	81-08-10-012	Thorium	81-05-10-066
Thermoluminescence	81-07-20-048	Thorium-228	81-06-07-044
	81-08-10-017	Thornback Ray	81-04-06-076
Thermoluminescent dosimeters	81-06-10-023	Thornback ray	81-02-06-036
Thermoluminescent dosimeter	81-09-14-003	Thorne Moore	81-02-06-040
Thermolysis	81-01-07-048	Thorne/Stainforth/Hatfield d	81-07-05A-079
Thermomagnetic treatment	81-02-11-012	Threadworm	81-06-06-267
Thermometers	81-01-14-017	Three Mile Island	81-05-10-018
Thermophysical	81-02-11-109	Three pion systems	81-02-20-045
Thermoplastics	81-08-11-005	Threshold limit	81-04-13-129
Thermosetting resins	81-01-11-001		81-04-05E-004
Thermostatic radiator valves	81-02-13-111	Throat	81-12-11-035
Thermostatic valves	81-05-13-199	Throckley borehole	81-10-08-013
Thermotropic mesophases	81-10-20-057	Thrombosis	81-08-06-274

Thrombosis	81-03-06-116	Tillich	81-04-05F-031
Thromboxane analogues	81-11-07-013	Timber	81-02-11-094
Thromboxanes	81-04-06-039		81-09-05C-006
	81-05-06-191	Timber beams	81-09-13-070
	81-05-06-316	Timber frame housing	81-01-13-049
	81-10-06-050	Timber stress	81-03-011-024
Thrust	81-04-01-001	Timber supply	81-01-05C-079
Thrust bearings	81-01-21-001	Timber-framed walls	81-05-13-013
Thrust coefficient	81-06-21-001	Timber-jolst party floors	81-07-13-145
Thryonomys Swinderianus Temm	81-06-06-183	Time	81-02-10-017
Thunderstorm noise	81-04-20-028	Time and existence	81-01-05F-014
Thurso	81-09-08-074	Time domain	81-05-09-016
Thurso drainage	81-09-13-103	Time domain analysis	81-03-09-037
Thymic	81-03-06-025	Time domain diakoptics	81-04-09-024
Thymic lymphocyte	81-11-06-054	Time encoded speech	81-05-09-014
Thymidine kinase	81-03-06-069		81-05-09-012
Thymus	81-06-06-290	Time of death	81-06-06-152
Thyristor	81-09-09-016		81-08-05K-017
Thyristor converter	81-04-09-019		81-06-06-179
Thyroid disease	81-03-06-024	Time of flight calculations	81-02-20-046
Thyroid glands	81-07-06-155	Time preference	81-02-05C-107
Thyroid hormone	81-05-06-301		81-02-05C-024
Thyroid hormones	81-01-06-066	Time series	81-09-12-014
	81-01-06-003		81-11-13-040
Thyroid stimulators	81-03-06-246	Time series model specificat	81-04-12-002
Thyroxine-binding globulin	81-07-06-010	Time use	81-03-05K-052
Thyssen AG's Schwelgern plan	81-09-13-041		81-09-05K-010
Ti-15 wt. % Mo alloy	81-04-11-038	Time-delay system control	81-07-12-009
Tick infestation	81-06-06-279	Time-on flight method	81-02-20-018
Tick-borne fever	81-11-06-012	Timocratica	81-11-06-153
Ticker barriers	81-10-05E-006	Timor	81-07-08-013
Ticket barriers	81-10-05E-005	Tin	81-01-11-077
	81-10-05E-003		81-04-06-141
	81-10-05E-007		81-08-11-024
Ticket slot	81-10-05E-007		81-02-07-076
Ticks	81-03-06-114		81-05-07-041
	81-11-06-180		81-01-05C-098
Tidal circulation	81-05-08-053		81-02-07-054
Tidal current	81-12-08-043		81-12-08-028
Tidal currents	81-02-08-54	Tin based alloys	81-05-11-071
	81-05-08-025	Tin chloride	81-09-06-141
Tidal energy	81-03-08-014	Tin compounds	81-06-07-016
Tidal flat	81-09-08-083		81-12-11-094
Tidal hydraulics	81-02-08-038	Tin market	81-04-05C-048
Tidal investigations	81-11-08-011	Tin plate production	81-01-13-141
	81-11-08-012	Tin production	81-01-05C-004
Tidal power	81-10-10-005	Tin works	81-10-13-025
Tide recording	81-08-08-011	Tin-lead alloys	81-08-11-024
Tides	81-12-08-010	Tin-plate	81-09-13-043
Tied-back walls	81-10-13-018	Tinker	81-06-051-008
Tihange	81-02-10-039	Tinplate	81-06-13-062
Tikopia	81-06-05K-031	Tinplate for packaging	81-10-11-091
Tilapia	81-11-06-185	Tinplate mills	81-05-13-110
Tillers	81-07-02-011	Tinsa Valley	81-04-051-020

Tintagel Head	81-02-06-193	Tobacco manufactures	81-10-05C-006
Tiree	81-10-05D-010	Tocopherols	81-07-06-054
Tiree emigrant communities	81-06-05K-016	Togaviridae	81-08-06-005
Tissue	81-03-06-082	Tokamak	81-05-10-047
Tissue culture	81-09-06-128	Tokamak discharge	81-03-20-018
	81-01-06-023	Tokamak ignition	81-04-10-024
	81-03-06-045	Tokamak reactors	81-10-10-013
	81-11-06-093	Tokamaks	81-05-10-048
	81-10-06-035	Tolerance assignment	81-02-09-067
Tissue growth	81-11-06-119	Tollcross local plan	81-07-05A-088
Tissue levels	81-06-06-156	Tolley's survival kit	81-10-05C-047
Tissue motion	81-06-06-086	Toluene	81-07-06-093
Tissue zinc	81-03-06-039	Toluene inhalation	81-07-06-085
Tissues	81-02-06-243	Tolytene diisocyanate inhala	81-10-06-008
Tissues in the rat	81-11-06-165	Tom Jones	81-05-05F-014
Titanate ceramics	81-05-07-039	Tomato	81-06-06-283
Titanium	81-04-13-097	Tomatoes	81-09-02-003
	81-02-11-041		81-05-06-180
	81-08-07-028		81-12-02-031
	81-06-13-043	Tomkins	81-04-05F-012
	81-04-20-051	Tomography	81-05-12-012
	81-02-11-064		81-06-06-034
	81-09-07-051	TonB gene product	81-08-06-153
	81-09-11-045	Toner image	81-06-14-008
	81-04-05C-089	Tongue Sands Tower	81-05-13-045
	81-05-07-041	Tool life	81-06-13-070
	81-09-07-050	Tool steels	81-08-11-010
	81-11-11-048		81-11-11-041
	81-10-11-057		81-10-11-047
Titanium (IV) oxalate	81-06-10-037	Tool-carrying shaft	81-07-13-073
Titanium alloy	81-03-11-005	Tool-holders	81-07-13-072
Titanium carbide	81-01-11-018	Tools	81-03-07-002
Titanium dioxide	81-04-07-061	Tooth-germ	81-10-06-032
	81-08-20-024	Top-lancing	81-09-11-024
Titanium electrodes	81-01-13-048	Topic initiation	81-02-05J-020
Titanium nitride	81-02-11-095	Topographical analysis	81-05-14-023
Titanium nitride coatings	81-03-07-002	Topography	81-02-20-016
Title pages	81-06-05B-014	Topological entropy	81-01-12-008
Tits	81-06-06-022	Topology	81-05-12-013
	81-02-06-024	Torfaen	81-02-05A-148
Tjornes	81-02-08-037	Torness	81-07-10-010
TI	81-08-20-039	Torness power station	81-09-05A-083
Tmi phosphate	81-02-20-059	Toronto	81-01-05K-036
Tobacco	81-07-06-182	Torpedo marmorata	81-04-06-065
	81-05-06-040	Torridge district	81-08-05A-012
	81-04-06-161	Torsion	81-02-12-015
	81-06-06-195		81-03-13-006
	81-04-05C-067		81-03-13-037
	81-12-06-095		81-09-12-003
	81-11-08-030		81-03-13-001
	81-10-06-136	Torsion pendulum	81-02-20-031
	81-10-06-138	Torsion testing	81-03-09-030
Tobacco Advisory Council	81-10-05C-006	Torsional vibration	81-01-13-083
Tobacco leaf cells	81-06-06-019	Tortious liability	81-07-05C-039

Torture	81-07-05D-031	Toxic elements	81-05-14-002
Totley	81-04-06-086	Toxic gases	81-07-06-162
Totten district plan	81-06-05A-051	Toxic lesions	81-03-06-113
Tottington area district pla	81-07-05A-028	Toxic metals	81-04-08-009
Tottonia contorta	81-06-06-196		81-05-13-243
Touch display	81-11-09-028		81-04-08-010
Tour operators	81-03-05C-039	Toxic polyneuropathy	81-07-06-116
	81-03-05C-040	Toxic properties	81-08-06-285
Tourism	81-07-05K-014	Toxic substances	81-08-13-065
	81-03-05K-009		81-04-06-105
	81-02-05C-091		81-08-06-187
	81-07-05A-107	Toxic waste disposal	81-01-13-041
	81-09-05A-053	Toxicity	81-02-06-166
	81-05-05C-069		81-01-13-005
	81-02-05A-010		81-02-07-070
	81-07-05A-105	Toxicity limits	81-08-06-193
	81-03-05C-020	Toxicological study	81-03-06-086
	81-01-05A-123	Toxicology	81-07-13-010
	81-04-05K-038	Toxin	81-03-06-125
	81-07-05C-022	Toxin production	81-12-06-091
	81-04-05K-037	Toxins	81-06-06-208
	81-07-05C-016	Toxocaral larvae	81-01-06-117
	81-11-05K-004	Toxocariasis	81-01-06-093
	81-10-05K-031	Toxoplasmosis	81-02-06-117
	81-11-05K-020	Toys	81-02-05C-090
Tourism development	81-08-05C-074		81-10-05B-003
Tourism policy	81-03-05A-052	Trace analysis	81-05-07-009
Tourist	81-03-05D-033	Trace anomalies	81-05-20-030
Tourist attractions	81-01-05A-056		81-11-20-056
Tow-out	81-09-08-042	Trace element	81-07-13-046
Tower Hamlets	81-01-05A-138	Trace element deficiencies	81-04-02-010
	81-12-05I-018	Trace elements	81-01-08-003
Tower cranes	81-08-13-131		81-09-11-105
Tower members	81-07-13-100		81-02-06-222
Tower structures	81-05-13-242		81-07-08-003
Tower-type furnaces	81-06-13-062		81-03-06-018
Town and country planning	81-01-05D-044		81-12-06-129
Town centre development	81-10-05A-035	Trace metals	81-06-08-034
Town centre street blocks	81-03-05A-020		81-02-13-002
Town centres	81-05-05A-019	Trace organic impurities	81-11-07-011
	81-05-13-078	Tracer diffusion	81-06-11-065
Town development	81-07-05A-040	Trachea	81-06-06-287
Town planners	81-05-13-006	Trachurus trachurus trachuru	81-09-08-067
Town planning	81-08-05A-003	Track maintenance	81-12-13-012
	81-01-05A-055	Track recorders	81-08-20-031
Town-district relations	81-03-05K-032	Tracked transport	81-05-13-154
Towns	81-04-05F-005	Tract societies	81-01-05D-036
	81-02-05A-186	Tractor	81-06-02-014
Townscape	81-02-05A-023		81-09-02-004
	81-02-05A-007	Tractor overturns sideways	81-06-02-015
Townscape policies	81-06-05A-021	Tractor tyres	81-09-13-047
Townswoman	81-05-05K-034	Tractors	81-06-02-011
Toxic effect	81-06-13-044		81-03-05C-010
Toxic effects	81-05-06-143		81-05-13-216

Tractors	81-12-02-017	Traffic signals	81-07-13-090
Trade	81-02-05C-001	Traffic speeds	81-02-05H-003
Trade Union and Labour Relat	81-04-05D-009	Traffic studies	81-03-13-015
Trade Unions	81-05-05C-053	Traffic study	81-01-05A-032
	81-06-05D-043	Traffic systems	81-07-13-003
Trade cycle	81-03-05C-036	Traffic-related pollution	81-05-13-168
Trade documents	81-05-05C-077	Traherne's prose writings	81-07-05F-026
	81-10-09-023	Train control	81-01-13-086
Trade marks	81-05-05B-014	Train stands	81-01-13-128
Trade order	81-03-05C-012	Trainability testing	81-02-05I-021
Trade policy	81-03-05C-059	Trainee Conference	81-12-05I-027
Trade regulations	81-01-05C-062	Trainees	81-12-05I-020
Trade system	81-03-05C-064	Training	81-02-05A-158
Trade union	81-11-05D-060		81-04-05A-011
Trade union education	81-09-05I-010		81-02-05I-047
Trade union government	81-09-05C-011		81-01-05A-085
Trade union leaders	81-09-05D-007		81-01-05A-085
Trade union movement	81-02-05D-020		81-10-05I-031
	81-11-05D-042		81-10-05I-030
Trade union political activi	81-07-05D-026	Training colleges	81-08-05I-029
Trade unionism	81-07-05D-021	Training course	81-01-05I-002
	81-12-05A-032	Training policies	81-10-05A-006
Trade unions	81-06-05K-035	Training provision	81-12-05I-021
	81-04-05K-034	Training workshops	81-04-05C-062
	81-05-05C-116		81-12-05I-022
	81-01-05C-021	Trajectories	81-06-16-002
	81-10-05C-027	Tramway services	81-05-05C-043
Trades Union Congress	81-03-05D-036	Trans-Jordan	81-06-05F-042
Trades union congress	81-01-05I-031	Transactional modes	81-01-05C-071
Trades union resource centre	81-12-05C-045	Transaxial emission tomograp	81-11-06-156
Trading costs	81-08-12-009	Transcendental arguments	81-05-05F-028
Trading standards	81-02-05D-060	Transcendental idealism	81-05-05F-028
Tradition	81-11-05F-012	Transcendental reasoning	81-05-05F-028
Traffic	81-02-13-137	Transducer	81-06-09-032
	81-02-05A-069	Transducers	81-04-11-005
	81-08-13-009		81-03-09-003
	81-08-06-297		81-10-09-018
	81-02-13-167		81-10-09-047
	81-05-13-021	Transfer Station	81-02-10-032
	81-06-05C-056	Transfer function	81-08-09-008
	81-03-13-020	Transfer phenomena	81-02-12-002
	81-10-13-002	Transformations	81-02-11-055
Traffic accidents	81-06-13-088	Transformers	81-02-13-152
Traffic behaviour	81-03-13-024	Transglutaminase	81-09-06-056
Traffic club	81-10-05I-017	Transglycosidation	81-08-06-085
Traffic education	81-10-05I-014	Transient	81-02-09-072
Traffic flow	81-07-13-009	Transient behaviour	81-03-13-046
Traffic flows	81-04-13-001	Transient flow	81-02-13-033
Traffic management	81-03-13-016	Transient species	81-02-20-044
Traffic monitoring	81-05-13-048	Transient spectroscopy	81-02-07-087
Traffic network	81-07-13-004	Transient two-phase flow	81-03-20-068
Traffic restraint policy	81-12-05K-027	Transistor circuits	81-09-09-010
Traffic roads	81-09-13-105	Transistore	81-05-17-001
Traffic signals	81-07-13-096	Transistors	81-07-09-033

Transition metal complexes	81-01-07-062	Transport policies	81-01-05A-012
Transition metal complexes	81-02-07-033		81-01-05A-166
	81-04-14-007		81-12-05A-082
	81-01-07-037	Transport problems	81-02-10-049
Transition metals	81-08-20-018		81-11-13-075
Transition regime	81-02-11-061	Transport research	81-03-05E-004
Transitional nuclei	81-02-20-047	Transport services for elder	81-12-05K-041
Transitive inference	81-03-05J-009	Transport trends in Camden	81-05-13-125
Translingual project	81-07-05B-008	Transportation	81-02-05A-179
Transliteration	81-07-05B-015		81-01-05A-062
Translocates	81-05-06-087		81-03-05A-014
Transmission	81-03-09-039		81-01-05A-108
	81-01-09-005		81-01-13-136
Transmission concepts	81-10-13-111		81-02-05A-053
Transmission devices	81-03-09-031	Transportation fuels	81-03-21-005
Transmission fluids	81-10-11-061	Transportation networks	81-10-13-009
Transmission lines	81-07-09-016	Transversal filters	81-02-09-019
Transmission planning	81-03-09-035	Transverse injection	81-11-20-035
Transmission standard	81-10-17-004	Transverse momentum	81-12-20-053
Transmitter candidates	81-03-06-112	Transverse walls	81-01-20-004
Transmitter release	81-11-06-105	Transvestites	81-04-06-192
Transonic flexible walled te	81-03-20-054	Tranylcypromine	81-10-06-034
Transonic flow	81-05-20-047	Trapatt	81-02-09-078
	81-07-13-110	Trapping effects	81-03-20-055
Transonic speeds	81-04-01-002	Traumatic vasoneurosis	81-11-06-104
Transparent shieldings	81-02-13-124	Travel	81-11-05K-038
Transpiration	81-05-06-293		81-12-05K-020
Transpirational water flow	81-06-06-257		81-12-05K-029
Transplacental penetration	81-07-06-083	Travel agents	81-03-05C-040
Transport	81-02-11-087		81-03-05C-039
	81-08-05A-026	Travel behaviour	81-09-05K-043
	81-02-05A-086		81-12-05K-044
	81-02-10-057		81-12-05K-027
	81-01-05C-046	Travel choice	81-12-05K-031
	81-01-13-050	Travel choice models	81-01-05K-010
	81-06-13-094	Travel information	81-02-05B-023
	81-04-05A-002	Travel patterns	81-01-05K-028
	81-11-05K-024		81-12-05K-028
Transport choice	81-12-05K-032	Travel time	81-03-05A-026
Transport costs	81-01-05K-004		81-12-05K-043
Transport education	81-12-05K-030	Travel time savings	81-06-13-135
Transport energy	81-12-10-001	Travel trade	81-09-05C-049
Transport expenditure	81-12-05C-021	Trawl boards	81-08-08-013
Transport lag	81-12-13-032	Trawl warps	81-02-13-098
Transport management	81-06-05A-074	Trawlers	81-02-13-096
Transport methods	81-08-10-007	Treasurer	81-08-05C-008
Transport networks	81-10-13-002	Treasury model	81-02-05C-030
Transport organisation	81-01-05A-175		81-09-05C-046
Transport policies	81-04-05A-059	Treatment	81-02-09-068
	81-02-05A-105		81-03-05K-037
	81-04-05A-026		81-03-05K-036
	81-02-05A-061		81-03-05K-035
	81-01-05A-179	Tree growth	81-06-02-001
	81-02-05A-104	Tree regeneration	81-02-06-199

Tree-ring analyses	81-09-06-107	Trimethylamine	81-08-07-048
Trees	81-02-05A-051	Trimethylamine oxide	81-10-06-153
	81-06-02-002		81-11-06-187
	81-05-06-076	Trimethylplatinum	81-05-07-073
	81-12-02-002	Trimethylsilyl	81-03-06-160
Trehalose	81-06-07-055	Trinec Ironworks	81-05-13-121
Trematode larvae	81-06-06-132		81-05-13-119
Tremayne area	81-12-08-028	Trinidad	81-07-02-023
Tremor	81-05-06-013	Trinidad and Tobago	81-05-05C-053
Trench excavation	81-03-13-042	Trinity	81-06-05F-016
Trent	81-06-05A-055	Trio Indians	81-05-05K-010
	81-07-13-047	Triocetyl amine	81-05-13-228
	81-01-08-016	Triolet	81-07-05F-025
Trent Regional Health	81-09-05A-043	Triphosphatase	81-01-06-104
Trifolium repens	81-05-06-059	Triple halide	81-02-07-081
Tri-axial	81-03-06-150	Triplet state quenching	81-05-20-061
Triassic rocks	81-12-08-034	Trisomic variants	81-01-06-076
Triaxial cactus acceleromete	81-02-22-005	Tristan	81-02-05F-013
Triazine	81-10-07-019	Trithorax	81-06-06-007
Triazine ring	81-10-07-018	Triticum Aestivum	81-05-06-074
Triazole-diazonium salts	81-06-07-039	Triticum SPP	81-06-06-269
Tribal politics	81-04-05K-033	Triticum Sativum L.	81-10-06-139
Tribology	81-01-05D-021	Triticum aestivum	81-01-02-015
Tribunal representation	81-04-05A-087	Tritieum aestivus L.	81-05-06-047
Tribunals	81-07-05D-020	Tritium	81-08-10-019
	81-03-05K-018	Tritium atoms	81-07-07-040
Tributyl phosphate	81-01-07-039	Tritium concentration	81-03-10-004
	81-05-07-084	Trochoidal compressors	81-11-13-062
	81-01-07-038	Trollope	81-08-05F-014
	81-01-07-042	Troodos complex	81-12-08-014
Tributyltin oxide	81-07-06-095	Trophic economy	81-04-06-009
Tributylphosphate	81-02-10-059	Trophoblasts	81-03-06-129
Tricarbonyliron complexes	81-04-07-070	Tropical Africa	81-11-05D-071
Tricarboxylic acid	81-02-06-069	Tropical sprue	81-10-06-137
Trichinella spiralis	81-11-06-080	Tropics	81-07-11-023
Trichlorocyanuric acid	81-08-07-019	Troposphere	81-05-08-052
Trichloroethylene	81-08-06-224	Troughed belt	81-02-13-090
Trichlorotrithiatriazene	81-03-07-032	Trout	81-03-06-151
Trichocyst substructure	81-04-06-198		81-03-06-221
Trichoderma Aureoviride	81-03-06-264		81-11-06-045
Trichome migration	81-02-06-126	Truancy	81-08-05I-034
Trichoptera	81-12-06-149	Trucial States	81-05-05D-031
Trichostrongylus tenuis	81-06-06-267	Trucks	81-05-13-216
Tridentate ligands	81-05-07-073	Truman administration	81-06-05D-085
Trienbolone acetate	81-09-02-027	Truncation of spectra	81-11-20-043
Triethyl phosphite/iodine	81-07-07-003	Truncation selection	81-01-06-150
Trifolium repens	81-10-06-031	Trunk pipelines	81-09-13-036
Triglyceride	81-07-06-158	Trussed rafters	81-03-011-024
Triglycerides	81-08-06-237	Trusts	81-03-05D-021
	81-09-07-057	Trypanosoma Congolense	81-04-05E-005
	81-07-06-169	Trypanosoma brucei	81-04-06-200
Trigonal bipyramidal organoa	81-02-07-084		81-02-06-146
Trimellitic acid	81-08-06-254	Trypanosomiasis	81-11-06-084
Trimellitic anhydride	81-08-06-254	Tryptamine	81-07-07-043

Tryptophan degradation	81-01-07-005	Tumours	81-06-06-044
Tryptophan location	81-03-06-120		81-07-06-226
Tryspin	81-04-06-044		81-12-06-074
Tsavo National Park	81-08-06-012	Tunbridge Wells	81-01-05A-017
Tube	81-08-13-045	Tuner performance	81-01-09-018
	81-01-13-115	Tungsten	81-04-07-040
Tube bundles	81-11-20-036		81-04-20-051
Tube expanding	81-02-13-013		81-08-06-127
Tube mills	81-01-13-083		81-01-07-028
	81-05-13-064		81-01-05C-098
	81-10-13-030		81-12-11-059
Tube production	81-08-13-089	Tungsten alloys	81-10-20-053
	81-12-13-031	Tungsten arc welding	81-09-11-052
Tube quality	81-08-13-089	Tungsten carbide	81-09-13-073
Tube section	81-09-13-053	Tungsten ribbon lamps	81-06-14-013
Tube sinking	81-09-11-067	Tungsten steels	81-04-11-053
Tube-drawing production	81-01-13-071	Tungstic oxide	81-10-20-004
Tube-end wall	81-01-13-135	Tunisia	81-06-08-013
Tube-in-tube	81-01-13-119		81-11-05C-040
Tube-round mill	81-12-13-020	Tunisian Protectorate	81-05-05D-019
Tuberculosis	81-02-02-008	Tunisian migration	81-02-05J-006
Tubes	81-04-13-127	Tunnel (pulsed) burners	81-11-11-054
	81-03-20-063	Tunnel construction	81-05-13-176
	81-07-14-004	Tunnel driving	81-02-13-170
	81-09-13-019	Tunnelling	81-06-08-028
	81-02-13-114	Tunnelling operations	81-05-13-210
	81-05-13-166		81-09-08-084
	81-08-13-026	Tunnels	81-10-08-048
	81-06-13-028		81-10-08-052
	81-08-13-025	Turbine	81-05-10-033
	81-07-11-019	Turbine blade alloy	81-02-11-081
	81-08-13-024	Turbine blading	81-04-13-056
	81-01-13-110	Turbine cascades	81-11-20-035
	81-05-13-066	Turbine journal bearings	81-04-13-003
	81-02-13-011	Turbine nozzles	81-09-01-002
Tubular welded joints	81-04-13-054	Turbine test	81-09-13-086
Tucupi	81-04-06-166	Turbine vibrations	81-03-13-077
Tudor conquest of Ireland	81-12-05D-027	Turbo-charged diesel engines	81-02-21-001
Tudors	81-06-05D-040	Turbocharged SI engine	81-05-13-002
Tukey	81-12-12-005	Turbocharging	81-08-13-079
Tulip tissues	81-12-02-025	Turbogenerator	81-12-09-020
Tumor markers	81-07-06-006	Turbogenerators	81-02-10-012
Tumor-associated	81-02-06-180	Turbomachinery	81-07-13-110
Tumorigenesis	81-04-06-081	Turbomachines	81-05-13-175
Tumour	81-07-06-222		81-08-13-051
Tumour cell	81-06-06-014		81-07-13-114
Tumour cell atpase enzymes	81-11-06-042		81-10-01-002
Tumour growth	81-02-06-004	Turbulence	81-06-20-045
Tumour-associated	81-08-06-152		81-05-20-057
Tumour-promoters	81-01-06-077		81-05-20-028
Tumours	81-04-06-194	Turbulence classifier	81-08-07-058
	81-03-06-118	Turbulence elements	81-05-20-081
	81-06-06-025	Turbulence level	81-06-01-005
	81-03-06-031	Turbulent bed contactors	81-07-07-045

Turbulent boudary layers	81-06-13-013	Typewriters	81-04-05K-019
Turbulent boundary layers	81-04-20-052	Tyre	81-08-13-120
	81-06-20-053	Tyre factors	81-08-05C-038
	81-06-20-060	Tyre fracture	81-05-11-047
Turbulent channel flow	81-04-20-048	Tyre noise	81-01-13-036
Turbulent combustion	81-03-21-001	Tysties	81-06-06-225
	81-07-20-006		
Turbulent dynamo	81-02-10-034	U Thant	81-07-05D-002
Turbulent flow	81-05-13-007	U.K.	81-02-20-079
	81-02-20-069	U.S. manufacturing	81-02-05C-038
	81-12-20-033	U.S. participation	81-02-05D-075
	81-11-09-034	UAP	81-08-05B-020
Turbulent fluid	81-06-20-073	UK companies	81-10-05C-036
Turbulent jets	81-04-20-011	UKFPDD-2	81-11-10-015
Turbulent mixing	81-05-20-026		81-11-10-016
Turbulent pipe flow	81-04-20-018	ULG.2's	81-09-09-021
Turbulent swirling flows	81-07-13-041	UMCo alloys	81-11-11-026
Turkana	81-12-08-040	UN agency	81-05-05D-022
Turkana Basin	81-06-05K-044	UN bibliography	81-12-05B-015
Turkana district	81-09-02-021	UN disarmament	81-06-05D-028
Turkey	81-08-08-021	UN system	81-12-05B-015
	81-04-10-008	UNCLE	81-10-20-063
	81-05-08-049		81-10-13-153
	81-03-05D-050	UNCLE system	81-10-20-034
	81-05-08-009	UNIMARC	81-06-05B-017
Turning of steels	81-12-13-044	UO2 fuel pellets	81-04-10-025
Turtles	81-05-06-189	UO2 fuels	81-06-10-018
Tutorial work	81-02-051-034	UO2 powder	81-09-20-009
Tuyeres	81-07-13-023	US President	81-94-05D-015
	81-01-13-078	US presidency	81-07-05D-033
Tweedbank local plan	81-05-05A-087	US treasuries	81-07-05D-017
	81-05-05A-053	USA	81-08-05C-063
Twin bath	81-01-13-123	USA Investment	81-10-05C-061
Twin-hearth	81-02-13-044	USSR	81-02-10-041
Twisting machines	81-08-20-049		81-09-05C-063
Twistor diagrams	81-08-12-001		81-02-05D-022
Twistor models	81-08-20-014		81-03-02-013
Twitcher	81-10-06-087	UV relation	81-08-05C-047
Two phase flow	81-08-20-012	UVA	81-09-06-044
Two phase flow	81-10-20-037	Ubaid Zakani	81-02-05F-046
Two-dimensional systems	81-01-14-009	Uganda	81-04-05C-050
Two-phase flow	81-11-20-024		81-11-08-031
Two-pipe connexions	81-02-13-104	Ugandan schools	81-02-051-006
Two-roll machine	81-02-13-114	Uists	81-02-06-188
Tympanic	81-02-11-080	Ukraine	81-09-06-026
Tyndrum	81-02-06-199	Ukranian political parties	81-11-05D-051
	81-10-08-002	Ulcerative colitis	81-06-06-011
Tyne and Wear metro	81-05-05K-033	Ulster	81-02-05D-018
Tynemouth	81-05-05K-033	Ultra-violet light	81-11-06-036
Type representatives	81-05-12-016	Ultramicroanalysis by x-ray	81-09-20-001
Typescript	81-04-05K-019	Ultrasonic	81-01-08-008
Typescripts	81-01-05B-004	Ultrasonic diffraction	81-12-14-016
	81-02-05D-076	Ultrasonic echo	81-04-06-149
Typewriter	81-02-05D-077		81-06-06-086

Ultrasonic echo reinforcement	81-04-09-026	Unemployed	81-03-05K-034
Ultrasonic echolocation system	81-12-06-088	Unemployed flow	81-10-05C-021
Ultrasonic harmonic generator	81-01-11-015	Unemployed in Lambeth	81-12-05A-052
Ultrasonic imaging	81-09-09-038	Unemployed people	81-05-05C-081
	81-10-10-010	Unemployed young people	81-06-05C-051
Ultrasonic inspection	81-07-10-014	Unemployment	81-03-05C-068
	81-06-13-049		81-04-05C-029
Ultrasonic plate tester	81-09-14-002		81-07-05C-035
Ultrasonic probes	81-05-20-054		81-02-05K-045
Ultrasonic reflection	81-12-20-038		81-08-05C-048
Ultrasonic surface waves	81-04-20-008		81-04-05C-065
Ultrasonic techniques	81-09-09-054		81-01-05K-025
Ultrasonic transducers	81-09-13-050		81-06-05C-007
Ultrasonic welding	81-12-13-047		81-03-05C-051
Ultrasound	81-02-06-150		81-04-05C-073
	81-03-06-090		81-09-05C-067
	81-11-20-061		81-04-05C-080
	81-12-20-030		81-08-05C-045
Ultrastructural changes	81-02-06-146		81-01-05A-088
Ultrastructure	81-03-06-180		81-03-05D-036
Ultraviolet radiation	81-06-06-292		81-05-05C-034
Ultraviolet spectroscopy	81-09-06-015		81-08-05C-068
Umayyad era	81-04-05F-028		81-01-05A-087
Umbelliferae	81-01-06-027		81-08-05D-004
Unemployment	81-06-05C-004		81-09-05C-066
Uncertainty	81-08-05J-011		81-08-05C-044
	81-02-12-003		81-05-05C-097
	81-01-05C-057		81-09-05C-059
Uncinaria stenocephala	81-03-06-011		81-05-05K-005
Unconditioned behaviour	81-02-06-058		81-11-05J-001
Undergraduate engineers	81-08-05I-026		81-10-05C-039
Undergraduate laboratory course	81-01-05I-020		81-12-05C-018
Undergraduate teaching	81-09-05I-016		81-10-05K-025
Undergraduates	81-03-09-041		81-10-05C-034
Underground cavities	81-08-08-034	Unemployment benefits	81-01-05C-034
Underground disposal	81-02-10-003	Unemployment between the war	81-09-05D-001
	81-11-10-022	Unemployment case studies	81-02-05A-121
Underground excavations	81-01-08-020	Unemployment in London	81-12-05C-037
	81-12-13-058	Unemployment rates	81-06-05C-065
Underground excavation	81-10-08-048	Unemployment statistics	81-09-05C-015
Underground haulage	81-05-05E-011	Unequal mass	81-02-20-006
Underground hydrosphere	81-09-08-011	Unfair dismissal	81-07-05K-043
Underground quarries	81-06-08-008	Uniaxial	81-02-08-001
Underground workings	81-04-08-022	Uniform spaces	81-06-12-019
Undernutrition	81-12-06-040	Uniforms method	81-07-09-002
Underwater acoustics	81-11-20-040	Union members	81-04-05I-018
Underwater structures	81-05-13-047	Unipolar arcs	81-09-10-019
Underwater tools	81-11-13-014	Unit 58	81-07-05K-030
Unemployed	81-04-05C-062	United Kingdom	81-02-05A-124
	81-02-05A-180		81-02-05A-140
	81-04-05C-073		81-12-05A-050
	81-03-05K-054	United Kingdom politics	81-02-05D-053
	81-04-05C-064	United States	81-04-05D-001
	81-01-05A-074		81-02-05A-114

United States	81-03-051-018	Uranium	81-12-10-009
	81-12-05A-050	Uranium dioxide	81-01-11-086
United States' fiction	81-12-05F-026		81-06-10-019
Unitisation	81-03-13-035	Uranium nitrate	81-03-07-048
Univalent functions	81-05-12-019	Uranyl halide complexes	81-04-07-071
Universal logic gates	81-06-09-029	Uranyl nitrate	81-04-07-046
	81-06-09-028	Urban	81-02-05A-013
Universe	81-01-03-003		81-02-05A-186
	81-08-20-033		81-02-05A-179
Universities	81-08-051-005	Urban design	81-11-13-055
	81-11-051-010	Urban development	81-01-05K-038
	81-11-05D-057		81-08-05C-076
University	81-02-051-052	Urban fringe	81-01-05A-125
	81-06-051-024		81-11-05A-033
University librarianship	81-09-05B-006	Urban hierarchy	81-08-05A-010
University teaching	81-10-051-005	Urban managers	81-10-05A-003
Unmanned aircraft	81-11-01-004	Urban open space	81-01-05A-045
Unmanned submersible	81-02-09-043	Urban planning	81-08-05A-071
Unpacking machine	81-10-13-072	Urban poor	81-11-13-075
Unpaved	81-02-13-158	Urban renaissance	81-02-05A-012
Unreinforced masonry	81-12-13-080		81-05-05A-091
Unrestricted plate	81-04-13-025	Urban renewal	81-08-13-187
Unsaponifiable matter	81-04-06-170	Urban services	81-02-05A-171
Unsaturated acids	81-01-07-048	Urban social areas	81-06-05K-018
Unst	81-05-08-019	Urban sociology	81-01-05K-011
	81-06-06-218	Urban spatial structure	81-05-05C-071
Unsteady motion	81-09-01-012	Urban traffic networks	81-03-09-044
Unsworth area district plan	81-07-05A-026	Urban transport	81-09-13-080
Upland	81-02-08-021	Urban trends	81-01-05A-143
Uplands	81-08-02-005	Urbanism	81-01-05K-021
Upper Volta	81-09-13-120	Urbanization	81-04-05F-005
Upper jurassic	81-02-08-073	Urea	81-03-06-166
Upper leather	81-10-13-053	Ureaformaldehyde resins	81-08-06-170
Upper limb polyneuropathy	81-05-06-138	Ureteric failure	81-11-06-179
Upper mantle	81-02-08-020	Urinary	81-01-06-098
	81-02-08-010	Urinary enzyme excretion	81-11-06-171
Upper triassic	81-03-06-065	Urinary excretion	81-08-06-216
Upsetting test	81-11-14-009	Urinary metabolites	81-08-06-284
Upwelling zone	81-09-06-113	Urinary tract	81-05-06-101
Uraeginthus bengalus	81-12-06-100	Urinary tract stone formatio	81-05-06-115
Uraemia	81-04-06-054	Urine	81-09-06-010
Urals Ferrous-Metals Researc	81-12-11-044		81-09-06-073
Uranate compounds	81-06-07-061		81-08-06-256
Uranium	81-02-10-059		81-05-06-214
	81-05-10-066		81-08-06-182
	81-02-10-046		81-05-06-243
	81-05-10-043		81-08-06-108
	81-05-10-062	Urine stains	81-08-07-059
	81-05-10-004	Urodynamics	81-03-06-197
	81-05-07-102	Urogenital origin	81-01-05E-002
	81-10-10-009	Urokinase	81-09-07-042
	81-12-20-041	Ursa Major	81-07-20-057
	81-12-08-028	Usaybe'ah	81-09-05F-023
	81-10-20-006	User education	81-04-05B-016

User education	81-09-05B-001	Validation	81-01-12-028
Ut pictura poesis	81-07-05F-027	Valles	81-01-05F-016
Utagawa Kunisada	81-06-05F-023	Valuation ratio	81-11-05C-044
Uterine cervix	81-05-06-106	Value added tax	81-04-05C-047
	81-06-06-234	Value control	81-11-05A-010
Uterus	81-03-06-006	Value theory	81-05-12-028
	81-08-06-157	Valve	81-11-05C-007
Utility theory	81-01-12-016	Valve movement	81-05-09-066
Utopian critique	81-01-05K-044	Valves	81-02-13-111
Utopian example	81-01-05K-046		81-05-13-202
Uttar Pradesh	81-06-05C-008		81-02-13-102
Uv/vacuum	81-03-07-004		81-05-13-195
			81-05-13-202
V	81-02-11-099		81-10-13-135
V.O.D. process	81-02-13-017	Vampires	81-09-05C-023
VDU dialogue design	81-05-09-010	Van Der Waals interaction	81-07-20-063
VDU systems	81-05-09-064	Van Gogh	81-08-05F-032
VDU users	81-11-05H-002	Vanadium	81-05-13-230
VDU workstation	81-05-09-062		81-02-07-007
VDU's	81-09-05H-003		81-09-10-036
VET Advisory Group	81-11-05H-002		81-09-21-004
VHF antennas	81-08-17-004		81-10-11-060
VIGIL	81-07-13-048	Vanadium alloy	81-05-11-022
VLSI chip	81-11-09-019	Vanadium bearing steels	81-05-11-045
VOB contract procedure	81-02-13-108	Vanadium carbides	81-12-11-042
VOD ladles	81-02-13-018	Vanadium carbonitride	81-08-11-021
VORTOS	81-02-13-049	Vanadium slags	81-04-11-036
Vacancy loop growth	81-02-10-013	Vanadium steels	81-01-11-023
Vacancy stocks	81-07-05C-035	Vandalism	81-08-05K-030
Vacant property	81-09-05K-019		81-02-05K-020
Vaccination	81-10-06-064	Vaporization evaporator	81-08-13-018
Vacuum	81-04-13-036	Vapour cycle	81-02-01-006
Vacuum annealing	81-06-13-128	Vapour deposition	81-01-11-018
Vacuum arc remelting	81-04-13-109	Vapour diffusion	81-05-13-013
Vacuum chamber	81-12-20-013	Vapour phase	81-02-07-079
Vacuum devices	81-12-09-011	Vapour phase photophysics	81-05-07-014
Vacuum distillation	81-02-07-045	Vapour-liquid	81-02-07-018
Vacuum evaporation	81-02-20-060	Vapour-liquid equilibria	81-03-07-071
Vacuum induction furnaces	81-04-11-061	Vapourising oil burners	81-09-09-044
Vacuum interrupter performan	81-04-20-049	Vapours	81-01-07-074
Vacuum melting	81-07-13-066	Variable dead time counters	81-02-10-015
Vacuum polarization	81-02-20-006	Variables	81-09-05C-034
Vacuum process mould	81-01-11-002	Variations	81-02-09-069
	81-01-13-007	Variety generation technique	81-02-05B-003
Vacuum resistance furnace	81-01-13-069	Varnalis	81-07-05F-010
Vacuum treatment	81-01-13-113	Varnish	81-09-13-149
Vacuum unit	81-11-13-070	Varying	81-02-20-069
Vacuum-remelted FV448	81-03-20-005	Vascular	81-03-06-231
Vagina	81-07-06-005	Vascular cell walls	81-04-06-227
Vaginal secretions	81-08-06-295	Vascular changes	81-09-06-162
Vagueness	81-08-05F-001	Vascular disease	81-09-06-149
Vaisnava literature	81-02-05F-035	Vascular parasites	81-04-06-228
Vale of Glamorgan	81-10-05D-025	Vascular permeability	81-04-06-004
Valery	81-11-05F-024	Vascular resistance	81-11-06-081

Vascular supply	81-02-06-095	Ventilation	81-06-13-113
Vascular system	81-06-06-278		81-06-13-076
Vasoneurosis	81-08-06-229		81-05-13-210
Vasopressin	81-11-06-161		81-10-06-108
Vat	81-11-11-037	Ventilation appliances	81-06-13-085
Vatican Council	81-08-05F-037	Ventilation design methods	81-05-13-245
Vatopedi Octateuch	81-04-05F-042	Ventilation duct	81-08-13-156
Vector	81-02-05C-020	Ventilation equipment	81-06-13-103
Vector potential	81-05-07-054	Ventilation flows	81-09-13-144
Vectors	81-01-05J-015	Ventilation noise	81-07-05E-003
Vegatables	81-11-06-159	Ventilation requirements	81-02-13-122
Vegetable oil	81-10-07-041	Ventribular tachycardia	81-08-06-269
Vegetable oils	81-05-06-118	Ventricular fibrillation	81-05-20-055
Vegetable preserving industr	81-05-06-213		81-10-06-036
Vegetables	81-02-05C-046	Ventricular function	81-04-06-186
Vegetalisation state	81-08-08-035	Ventricular mass	81-05-06-162
Vegetation	81-02-06-220	Ventrolateral thalamus	81-12-06-028
	81-06-06-069	Ventromedial rectular format	81-05-06-037
Vegetation change	81-12-06-003	Venturi tubes	81-09-20-039
	81-12-06-004	Venus	81-06-20-008
Vegetative growth	81-03-06-047		81-09-20-019
Vehicle	81-01-13-038	Verbal	81-02-05J-020
	81-09-13-174	Verbal tasks	81-10-05J-011
	81-03-13-043	Verbena x hybrida	81-04-06-095
	81-04-05A-035	Verein Deutscher Eisenhuette	81-05-05A-014
Vehicle constructions	81-12-13-007	Vergil	81-02-05F-049
Vehicle cranes	81-05-13-085	Vernolepin	81-01-06-047
Vehicle design	81-05-05E-010	Veronese architecture	81-08-05F-042
Vehicle emissions	81-03-06-134	Verse-tale	81-01-05F-019
	81-10-13-089	Vertebrate	81-05-06-175
Vehicle rental	81-03-05C-042	Verticillium agaricinum	81-07-06-136
Vehicles	81-01-13-020	Verticillium albo-atrum	81-02-06-124
	81-09-13-115	Verticillium lecani	81-03-06-107
	81-01-13-106	Vervet monkeys	81-12-06-130
	81-01-01-007	Vesicles	81-05-06-226
	81-06-13-003	Vessels	81-05-13-040
	81-01-13-095		81-05-20-012
	81-10-13-001		81-09-14-006
Velocity distribution	81-06-10-001		81-08-11-060
Velocity measurements	81-04-20-029		81-11-13-007
Venda history	81-02-05D-033	Vhf radio	81-03-17-002
Veneer plywood	81-12-11-103	Vibration	81-06-06-115
Venerable Bede	81-07-05F-017		81-03-20-045
Venetian trade	81-04-05C-049		81-06-06-114
Venezualan drum ensembles	81-06-05K-010		81-03-20-034
Venezuela	81-05-08-035		81-06-06-201
	81-02-13-061		81-03-13-061
	81-01-05C-065	Vibration Department	81-01-01-003
	81-03-06-068	Vibration absorbers	81-08-13-153
	81-11-05D-052	Vibration analysis	81-03-13-055
Venice	81-06-05F-011		81-01-20-003
Ventilated buildings	81-09-13-175	Vibration disease	81-06-06-113
Ventilation	81-02-13-151		81-08-06-217
	81-06-13-004	Vibration fields	81-04-12-012

Vibration monitoring system	81-06-13-024	Virulence	81-02-06-156
Vibration monitoring	81-10-13-046	Virulence enhancement	81-01-06-063
Vibration phenomena	81-02-10-032	Virus	81-03-06-078
Vibrational	81-02-20-072		81-03-06-177
Vibrational spectra	81-02-07-084		81-03-06-162
	81-01-07-031		81-03-06-259
	81-11-20-017	Virus genome	81-11-06-129
Vibrational spectroscopic	81-03-07-005	Virus infection	81-04-06-029
Vibrio	81-04-06-063		81-05-02-016
Vibrocompaction	81-09-13-172	Viruses	81-06-06-037
Vice	81-03-05K-007		81-08-06-058
Vicia Faba L.	81-10-06-103		81-12-06-044
	81-12-02-033	Viruses in water	81-07-06-013
Vicia faba	81-05-06-114	Viruses of pinks	81-10-06-121
Vicia faba L.	81-08-06-010	Visceral	81-03-06-152
Vicia fava	81-04-06-003	Visceral leishmaniasis	81-04-06-202
Vickers	81-09-20-020	Visco-elastic instabilities	81-06-08-044
Vickers Shipbuilding	81-04-10-006	Visco-plastic medium	81-12-11-058
Vickers Viscount 735 G-BFYZ	81-10-13-091	Viscoelastic	81-02-20-075
Victoria	81-05-05D-027	Viscoelastic properties	81-02-20-031
Victoria Centre	81-08-13-187	Viscoelasticity	81-07-06-061
Victorian	81-02-05K-062	Viscose	81-07-06-170
Victorian suburban society	81-08-05D-029	Viscose cords	81-09-06-157
Video	81-04-14-009	Viscose fibre production	81-08-06-218
Video disc	81-09-14-007	Viscose fibres	81-08-13-171
Video products	81-07-05C-025	Viscosity	81-02-11-020
Videophone service	81-10-17-008		81-05-07-056
Vienna	81-03-05K-005		81-01-11-093
Vietnam	81-02-05D-024		81-03-07-083
	81-01-05D-014	Viscous flows	81-06-20-029
	81-11-05D-040	Viscous fluids	81-04-20-054
Vietnamese refugees	81-01-05I-011	Viscous internal waves	81-12-20-024
Viewdata	81-12-05B-014	Viscous resistance	81-03-13-014
Vijayangar	81-01-05F-010	Vision notes	81-03-09-012
Village plan	81-09-05A-076		81-03-09-013
	81-09-05A-097	Visual acuity	81-01-05H-004
Village policy	81-09-05A-092	Visual adaptation	81-05-06-315
Villages	81-08-05A-036	Visual discrimination	81-01-06-097
	81-08-05A-035	Visual display units	81-01-05H-003
	81-08-05A-032		81-11-05E-001
Vinegar	81-04-06-229	Visual evoked potentials	81-04-06-132
Vinyl chloride	81-02-07-066	Visual fields	81-05-06-132
Vinyl acetate copolymers	81-10-07-048	Visual processing	81-03-05B-023
Vinyl chloride	81-06-07-036	Visual similarity	81-11-09-018
	81-07-07-031	Visualization	81-05-05J-030
	81-05-06-144	Visually handicapped	81-01-05K-026
	81-06-07-020	Vitalist	81-08-05F-017
	81-06-07-026	Vitamin A	81-01-06-148
	81-10-07-033	Vitamin B1	81-09-06-016
Vinyl compound	81-06-11-034	Vitamin B12	81-05-06-029
Vinyl monomers	81-02-07-028	Vitamin C	81-03-06-190
Viral nucleoprotein	81-11-06-118		81-06-06-156
Virgin-martyrs stories	81-05-05F-007		81-03-02-009
Virtual memory cells	81-05-09-025	Vitamin D	81-07-06-181

Vitamin D	81-01-06-108	Vorticity	81-02-01-007
	81-06-06-119	Vote	81-03-05D-041
Vitamin K	81-11-06-159	Voter	81-05-05D-029
Vitamin d metabolites	81-02-06-063	Voting	81-06-05C-045
	81-02-06-055		81-05-05K-001
Vitellogenin	81-06-06-244	Vrndavana	81-02-05F-035
Vitkovice	81-12-11-015	Vroedschap	81-03-05D-014
Vivaldi	81-03-05F-030	Vulpia	81-03-06-148
Viviparus viviparus	81-03-06-252		
Vocables	81-02-05F-042	W-COND	81-02-09-002
Vocabulary of sport	81-08-05G-007	WIMS library tapes	81-02-09-027
Vocal chord disease	81-07-06-121	WIMS multigroup scheme	81-02-09-052
Vocational education	81-11-05I-019	WIMS-E	81-02-10-049
Vocational preparation	81-01-05I-039		81-02-09-002
	81-08-05I-031	WIMSD4	81-12-09-013
	81-02-05I-019	WIMSD4 input	81-01-09-007
Void growth	81-12-20-036	Wadebridge	81-06-05A-017
Voitselenok	81-05-13-222	Wadi Rima	81-10-08-011
Volatile liquids	81-03-20-073		81-10-08-012
Volatilization system	81-10-07-044	Wadi Rima Project	81-10-08-024
Vole	81-01-06-002	Waever	81-11-05F-058
Volksbucher	81-05-05F-013	Wage	81-02-05C-025
Voltage	81-02-09-070	Wage determination	81-08-05C-027
	81-02-09-069		81-03-05C-077
Voltage surges	81-01-09-006	Wage differentials	81-03-05C-019
Voltage test	81-10-09-038	Wage drift	81-08-05C-017
Voltage tolerances	81-09-09-041	Wage hypothesis	81-06-05C-007
Voltammetric method	81-04-08-010	Wage inflation	81-02-05C-012
Voltammetric methods	81-04-08-009		81-08-05C-010
Volterra	81-08-09-006		81-11-05C-014
Volume in liquids	81-11-20-032	Wage price inflation	81-05-05C-061
Voluntary Action Council	81-12-05C-032	Wage rate	81-09-05C-039
Voluntary Organisations	81-02-05K-030	Wage rates	81-08-05C-078
Voluntary contribution	81-08-05A-013		81-03-05C-060
Voluntary help	81-01-05I-001	Wage structures	81-03-05C-001
Voluntary organisations	81-08-05C-008	Wages	81-07-05C-053
	81-03-05K-011		81-01-05C-091
	81-01-05K-023		81-10-05C-056
Voluntary sector	81-03-05K-042	Wagtails	81-11-06-026
Voluntary youth organisation	81-02-05K-053	Wake-traverse system	81-05-14-018
Volunteer organisers	81-01-05K-005	Wakefulness	81-05-06-235
Volunteers	81-04-05A-056	Wales	81-02-05D-053
	81-10-05K-011		81-07-05K-019
	81-10-05K-027		81-02-05D-046
Von Bulow	81-02-05D-032		81-08-08-019
Von Doderer	81-08-05F-006	Wales and the Borders	81-07-08-023
Von Willebrand's Disease	81-09-06-187	Walking beam furnaces	81-10-11-020
Vortex Gas Meter	81-10-14-003	Wall discontinuities	81-03-13-072
Vortex filaments	81-06-20-061	Wall losses	81-09-10-015
Vortex layers	81-06-20-061	Wall paintings	81-10-05F-001
Vortex-induced oscillations	81-02-13-049	Wall shear stress	81-09-06-188
Vortices	81-09-20-045	Wall stresses	81-12-13-086
	81-03-20-010	Wall temperature	81-01-13-143
Vorticity	81-01-20-019	Wall thickness	81-08-20-062

Wall thickness	81-09-11-067	Waste incineration plants	81-07-13-065
Wall/floor slab interaction	81-05-13-008	Waste sites	81-08-10-005
Walloons	81-02-05D-066	Waste treatments	81-05-13-232
Walls	81-03-13-013	Waste water	81-05-13-024
Walsall	81-12-06-127		81-07-13-054
	81-12-06-128	Waste water treatment	81-05-13-173
Waltham Forest	81-11-05A-028		81-05-13-123
Waltham Forest borough trend	81-04-05A-094	Waste-gas recirculation	81-02-11-061
Waltham Forest district plan	81-01-05A-091	Waste-gas systems	81-01-13-117
Walthamstow	81-01-05A-091	Waste-watchers	81-10-05C-023
Walton Park subject plan	81-05-05A-096	Wasteland	81-08-05A-014
	81-05-05A-097	Wastes	81-03-06-162
Wandsworth	81-04-05A-004	Wastewaters	81-05-07-080
Wandsworth Borough plan	81-06-05A-023	Watchdog technique	81-02-12-021
Wandsworth borough plan	81-06-05A-022	Water	81-05-05A-044
Wandsworth's draft borough. p	81-01-05A-113		81-04-07-034
Wankel	81-11-13-062		81-02-13-161
War	81-01-05D-014		81-03-13-038
War and society	81-11-05D-021		81-03-06-166
War economy	81-01-05C-083		81-03-20-042
	81-01-05C-082		81-02-13-108
Ward sister	81-02-06-052	Water availability	81-11-06-072
Ward sisters	81-04-05J-008	Water balance	81-07-08-024
Warehouses	81-01-13-056	Water barriers	81-05-13-089
Warfare	81-07-05D-019	Water bodies	81-02-08-051
Warfarin	81-07-06-002	Water circuit	81-12-11-103
Waring Street	81-12-05A-069	Water harvesting	81-09-02-021
Warm air heaters	81-02-13-120	Water heater	81-02-13-041
Warming	81-02-08-067	Water jet	81-02-20-019
Warning sounds	81-07-06-029	Water level	81-06-13-066
Warnock Project	81-09-051-013	Water management	81-07-13-035
Warping	81-02-13-075		81-04-05A-023
Warrington town centre distr	81-06-05A-014		81-08-13-083
Warrington town centre plan	81-06-05A-013	Water meters	81-10-13-132
Warsaw pact	81-02-05D-013	Water movement	81-02-08-021
Warwickshire	81-08-05A-015	Water pressure	81-05-06-273
	81-02-05A-002	Water quality	81-08-08-030
	81-02-05A-078	Water reactor	81-05-10-056
Washing gases	81-10-13-109	Water reactor power stations	81-05-10-050
Washing machine users	81-02-05E-007	Water reactor pressure vesse	81-09-10-030
Washing machines	81-10-05E-009	Water reactors	81-10-10-024
Washington New Town	81-03-051-002	Water regime	81-11-08-006
Washy Al-Hulal	81-02-05F-041	Water resource systems	81-05-13-005
Waste	81-03-10-019	Water resources	81-06-05D-036
	81-10-13-052		81-10-08-024
Waste Disposal	81-02-05A-079		81-10-08-011
Waste activated sludge	81-02-06-037		81-10-08-012
Waste disposal	81-02-13-005	Water supplies	81-10-13-125
	81-09-06-099	Water supply	81-02-13-123
	81-07-08-006		81-03-13-065
Waste generation	81-05-13-169	Water supply pipes	81-10-13-123
Waste heat	81-01-02-021	Water systems	81-12-07-027
	81-10-02-015	Water temperature	81-10-08-015
Waste heate recovery	81-05-10-032	Water tunnel	81-03-13-009

Water usage	81-12-06-061	Wave power	81-01-10-006
Water valves	81-03-13-040	Wave propagation	81-03-20-070
Water vaporization	81-06-21-002		81-02-20-048
Water vapour emission source	81-04-20-015		81-08-20-041
Water vapour heating	81-11-08-012		81-07-20-052
Water vapour pressures	81-02-10-042	Wave resistance	81-03-13-014
Water waves	81-02-07-020	Wave statistics	81-06-13-022
	81-10-12-012	Wave transmission	81-08-20-062
Water-additive/oil emulsion	81-08-06-277	Wavefront curvature ranging	81-01-17-003
Water-cooled nuclear reactor	81-12-10-003	Waveguide	81-06-13-119
Water-in-oil emulsions	81-03-12-029	Waveguide power standards	81-04-17-006
Water-space recreation	81-08-05K-025	Wavelengths	81-03-20-024
Water-sucrose-potassium chlo	81-01-07-021	Waverley novels	81-11-05F-008
Water-treatment waste	81-09-13-136	Waves	81-02-20-032
Water/oil emulsion	81-08-13-174		81-05-08-027
Waterbeach	81-05-05A-103		81-07-20-068
Waterbearing rock	81-02-08-069		81-09-20-045
Watercress	81-03-06-182		81-01-20-019
Waterfowl	81-02-06-209		81-03-13-055
Waterlogging	81-01-02-015		81-03-13-030
Watertrees	81-08-09-032	Wavevector	81-02-20-036
Waterways	81-07-05C-016	Waxes	81-01-11-085
	81-04-05A-045	Way of life	81-08-05K-002
	81-01-05A-119	Weak decays	81-01-20-026
	81-11-05A-029	Weak fair iteration	81-12-09-004
Watkin	81-09-05D-015	Wealden iron industry	81-06-05D-031
Wattmeters	81-05-14-020	Weapons test restrictions	81-05-15-004
	81-11-14-011	Wear	81-02-13-064
	81-01-05F-040		81-02-13-027
Waulsortian reefs	81-08-08-004		81-02-13-018
Wave analysis	81-02-20-045	Wear damage	81-06-13-047
Wave climate	81-02-08-54	Wear resistance	81-02-11-095
	81-08-08-010	Wear testing	81-04-11-064
Wave climates	81-02-08-055	Weather	81-12-08-007
Wave data	81-02-08-055	Weather radar	81-07-17-001
	81-12-08-043		81-05-08-059
Wave energy	81-06-10-014		81-09-08-036
	81-02-10-064		81-12-08-017
	81-05-08-027	Weathering	81-07-11-023
Wave energy converter	81-05-10-022	Weathering cycles	81-11-11-032
Wave excitation	81-05-13-225	Weathering of plastics	81-12-11-001
Wave force	81-03-20-074	Weaving	81-02-05K-004
	81-01-08-009	Weber	81-12-05K-013
	81-02-08-058	Wechsler intelligence scale	81-11-05J-003
Wave forces	81-02-08-072	Wedge cleavage test	81-03-11-009
Wave function	81-03-20-017		81-09-13-179
Wave functions	81-12-20-054	Weed floras	81-11-06-021
Wave height	81-04-13-144	Weight losses	81-10-06-155
	81-06-08-018	Weights	81-09-12-007
	81-11-14-013	Weimar Germany	81-04-05D-046
Wave induced mass transport	81-08-13-077	Weir	81-12-13-079
Wave intercomparisons	81-11-08-022	Weis	81-07-13-114
Wave loading	81-07-13-151	Weld deformations	81-10-20-049
Wave model	81-03-08-031	Weld heat	81-01-11-030

Weld joints	81-09-13-057	Welding connexions	81-02-13-119
Weld metal	81-07-11-012	Welding engineer	81-09-051-001
	81-05-13-065	Welding engineering course	81-09-051-002
	81-10-11-053	Welding fluxes	81-07-11-045
	81-12-11-077	Welding necks	81-02-13-095
Weld metals	81-06-20-038		81-02-11-050
Weld pipe	81-12-11-005	Welding polyolefines	81-04-11-043
Weld stresses	81-10-20-049		81-04-11-044
Weldability	81-01-11-046	Welding procedures	81-06-13-037
	81-07-11-087		81-06-13-001
Welded	81-02-11-103	Welding range	81-04-13-137
Welded joints	81-04-13-127	Welding sets	81-01-11-080
	81-09-11-065	Welding solvent	81-07-11-106
	81-01-11-010	Welding technician	81-09-051-001
	81-05-13-090	Welding technologist	81-09-051-001
	81-01-11-009	Welding under water	81-11-13-068
	81-09-11-076	Welding work	81-09-13-051
	81-07-11-089	Welds	81-07-14-006
	81-09-13-048		81-07-11-020
	81-02-11-112		81-08-13-042
	81-07-11-091		81-07-11-103
	81-02-11-066		81-11-13-072
	81-07-11-099		81-11-14-007
	81-02-11-043	Welfare	81-10-05K-032
	81-11-13-025	Welfare benefits	81-07-05A-042
	81-10-11-081	Welfare planning	81-03-05A-006
	81-10-11-054	Welfare provision	81-03-05K-042
	81-10-11-051		81-10-05D-042
Welded pipe	81-06-13-037	Welfare provisions	81-09-05K-051
Welded pipes	81-04-13-126	Welfare rights	81-08-05A-021
	81-07-13-052	Welfare state	81-01-05A-058
Welded platings	81-01-11-009		81-01-05A-057
	81-07-13-031		81-12-05C-002
Welded structures	81-02-11-047	Welfare theorems	81-09-05C-069
Welded tubes	81-05-13-102	Well being	81-10-06-073
Welders workplaces	81-02-13-124	Well-tempered Clavier	81-04-05F-034
Welding	81-09-11-010	Wellington district	81-02-05A-028
	81-04-13-105	Welsh Dee Estuary	81-10-08-004
	81-07-11-086	Welsh Water Authority policy	81-07-13-006
	81-07-13-056	Welsh Water Authority	81-10-05A-021
	81-06-11-002	Welsh borderland	81-08-08-026
	81-08-13-099	Welsh in schools	81-11-051-023
	81-09-13-156	Welwyn Garden City	81-12-08-008
	81-09-11-013	Wembley Stadium district pla	81-04-05A-039
	81-02-13-010	Wensum	81-01-05A-120
	81-06-11-001		81-01-05A-133
	81-05-13-098	Werner-type host lattices	81-06-07-038
	81-09-11-012	Wesleyan Methodist	81-04-05D-020
	81-02-11-102	West Africa	81-03-05A-005
	81-12-13-018		81-04-05C-088
	81-11-13-069		81-03-05K-004
	81-10-13-103		81-10-05B-012
	81-11-11-014	West African States	81-09-05D-037
Welding conditions	81-05-13-090	West Bank	81-06-05D-036

West Bank	81-11-05C-013	Wheat	81-12-02-023
West Cleveland	81-02-05A-118		81-10-06-119
West Costessey	81-01-05A-133	Wheat germ agglutinin	81-08-06-021
	81-01-05A-120	Wheat grains	81-04-06-023
West European living costs	81-09-05C-070		81-04-06-199
West Ferry	81-05-05A-055	Wheat prices	81-09-05C-029
	81-05-05A-089	Wheel loads	81-05-13-021
West German	81-03-05A-003	Wheelchair housing	81-02-05K-035
West Germany	81-01-05I-007	Wheelchair users	81-05-05K-033
West Indian	81-12-05K-012	Wheeled probe	81-05-13-204
West Indian Church	81-11-05F-060	Whey	81-04-02-031
West Irian	81-02-05D-063	Whisker formation	81-08-11-024
West Linton	81-04-08-018	Whisky	81-08-06-044
West Midlands	81-03-05C-075		81-08-06-289
	81-02-05D-046		81-08-06-046
	81-11-05K-018		81-08-06-280
West Midlands County structu	81-03-05A-028		81-08-06-283
West Midlands statistics	81-10-05A-025	Whitby local plan	81-01-05A-141
West Riding wool industry	81-09-05C-002	White collar unions	81-06-05A-054
West Sussex	81-07-08-026	White ethnic groups	81-07-05K-027
West Sussex structure plan	81-02-05A-115	White finger	81-09-06-097
West Wickham	81-01-05A-033	White pulp	81-02-06-226
West Yorkshire	81-04-11-056	White spirit	81-06-06-211
	81-06-13-131	Whitehaven district plan	81-07-05A-084
West Yorkshire county struct	81-07-05A-012	Whiteheaden philosophy	81-05-12-014
Westermarck's ethics	81-12-05K-010	Whitman	81-04-05F-033
Western Australia	81-11-08-034	Whole-system design	81-01-05A-176
Western Avenue	81-12-05A-065	Wholesale	81-08-05A-010
	81-12-05A-061	Wholesale price index	81-01-05C-094
Western Ciscaucasia	81-09-08-026	Whyteleafe district plan	81-01-05A-077
Western Countries	81-07-05K-023		81-01-05A-078
Western Guizhou	81-09-08-040	Wicksell	81-06-05C-072
Western Isles	81-03-05C-032	Wide-strip mill	81-08-13-023
Western Sahara	81-02-05K-041		81-02-13-042
	81-04-05D-038	Widmanstatten structure	81-12-11-085
Western rural area	81-04-05A-040	Widows	81-12-05K-001
Westminster	81-12-05A-001	Wiener-Hoff technique	81-07-20-068
Westway sport	81-12-05A-026	Wierzynski	81-08-05F-004
Westwood	81-02-05A-130	Wigner	81-06-20-015
Wether lambs	81-09-02-027	Wilcox	81-08-10-008
Wetherby district plan	81-08-05A-011	Wildcats	81-05-06-090
Wetland study	81-02-06-198	Wildlife	81-04-06-089
Weyssenhoff fluids	81-01-12-004		81-04-08-012
Whaling	81-01-05D-003	Wildlife conservation	81-08-06-082
Whalsay	81-07-05K-018	Wildlife importance	81-02-06-208
Wheat	81-04-06-116	Wilhelmine	81-02-05D-032
	81-03-06-243	Willesden Green district pla	81-04-05A-030
	81-07-02-016	Williams, William Carlos	81-11-05F-021
	81-05-02-021	Willingdon	81-08-05D-005
	81-04-06-112	Wilmot	81-06-05D-049
	81-05-06-225	Wilshamstead	81-02-05A-178
	81-04-02-021	Wilson	81-03-06-202
	81-07-06-056		81-09-07-012
	81-01-02-009	Wilt diseases	81-03-06-231

Wilton	81-03-05A-013	Wing oscillating	81-06-01-001
Wilton	81-03-05A-050	Wing-body combination	81-03-01-001
Winch	81-06-08-021	Winged bean	81-07-02-006
Winchester Cathedral Priory	81-03-05F-018		81-01-02-014
Wind	81-02-13-146	Wingrave conservation area	81-07-05A-082
Wind assist systems	81-05-13-040	Winter count	81-02-05D-002
Wind effects on structures	81-11-13-005	Winter sports	81-11-08-017
Wind flow	81-08-01-001	Winter wheat	81-01-02-015
Wind forces	81-03-13-010	Wire	81-08-13-059
	81-05-13-245		81-06-13-056
	81-03-13-025		81-04-11-028
	81-01-13-024		81-07-13-026
	81-03-13-026	Wire coils	81-01-13-136
Wind loading	81-01-13-023	Wire drawing	81-04-13-041
	81-02-13-055		81-06-13-051
Wind power	81-02-10-024	Wire electrode	81-09-11-115
	81-09-10-009	Wire electrodes	81-09-11-078
	81-03-10-005	Wire products	81-08-13-059
Wind power stations	81-09-10-009	Wire rod rolling	81-01-13-063
Wind speeds	81-10-08-021	Wire rope	81-07-13-060
Wind tunnel	81-08-01-001		81-12-11-022
	81-03-13-051	Wiring regulations	81-08-09-021
	81-04-14-003	Wisbech	81-01-05D-013
	81-01-13-023	Wisposal glasses	81-10-11-059
Wind tunnels	81-05-14-018	Witch hazel	81-02-06-127
Wind turbine	81-02-10-018	With one-electron oxidants	81-09-07-064
Wind variation	81-08-13-015	Wogan Radix 2000	81-03-10-008
	81-08-13-014	Women	81-02-05K-052
Wind-driven	81-03-14-004		81-02-05F-012
Wind-tunnel	81-01-13-024		81-04-05I-022
Windermere	81-02-05A-065		81-04-05K-034
	81-05-06-295		81-04-05I-017
Winding slots	81-04-13-092		81-03-05I-002
Window joinery	81-04-13-053		81-08-05K-007
Window manufacturers	81-04-05C-053		81-09-05K-022
Windows	81-04-13-083		81-02-05A-172
	81-02-13-149		81-05-05K-012
	81-10-13-080		81-09-05K-021
Windpump system	81-11-10-006		81-11-05D-010
Windscale	81-03-08-008		81-10-05C-012
Windscale fire	81-12-10-006		81-12-05I-003
Windscale inquiry	81-06-10-002	Women and work	81-11-05K-010
Windscreens	81-09-08-044	Women in Asia	81-02-05D-067
Windsor	81-02-13-133	Women in Love	81-01-05F-002
Wine	81-07-05C-024	Women in management	81-08-05A-078
	81-06-06-135	Women workers	81-12-05K-050
	81-03-05A-091	Women writers	81-04-05F-013
	81-03-02-004	Women's Employment Project	81-12-05C-044
Wine and spirit merchants	81-12-05C-008	Women's attitudes	81-04-05J-001
Wine bottles	81-10-11-092	Women's employment	81-08-05I-010
Wine bottling	81-08-06-167	Women's ill health	81-09-06-182
Winfrith SGHW reactor	81-05-09-011	Women's issues	81-02-05A-172
Winfrith SGHWR	81-01-10-003	Women's jobs	81-02-05A-092
Wing characteristics	81-04-01-002	Women's work	81-09-06-182

Women's work	81-09-05K-053	Wordsworth	81-02-05F-006
Wood	81-07-13-106	Work	81-03-05C-023
	81-09-11-102		81-03-05K-054
	81-04-11-071		81-04-13-030
	81-06-13-105		81-06-05I-003
	81-02-11-110		81-03-05I-002
	81-06-13-106		81-01-05K-045
Wood in Switzerland	81-08-06-258	Work Safety Standards	81-07-06-087
Wood preservatives	81-08-06-228	Work hardening	81-02-11-052
Wood-coal briquettes	81-04-10-028	Work organisation	81-12-05A-028
	81-04-10-027	Work reform	81-05-05A-015
	81-04-10-026	Work roll profiling	81-04-13-108
Woodland ecosystem	81-09-06-081	Work rolls	81-12-13-027
Woodland management	81-09-06-221	Work safety on machines	81-09-05E-001
Woodlands	81-04-06-074	Work safety standards	81-08-13-096
	81-12-02-029	Work systems	81-03-05A-007
Woodlands local plan	81-02-05A-098	Work-aid	81-07-05A-104
Woods	81-10-02-006	Work-forces	81-04-05A-001
Woodwork	81-08-06-249	Work-station lighting	81-10-13-121
Woodworking	81-10-13-121	Worker	81-02-05C-025
Woodworking machines	81-08-13-007		81-09-05C-039
	81-06-13-018	Worker co-operative	81-09-05C-035
	81-09-13-146	Worker co-operatives	81-08-05A-044
	81-09-05E-007	Worker motivation	81-12-05J-009
	81-05-13-155	Worker shortages	81-05-05C-062
Woody patterns	81-02-11-022	Workers	81-03-05K-030
Wool	81-02-11-083	Workers' control	81-02-05D-056
	81-02-11-085	Workers' health	81-07-06-117
Wool carding	81-07-13-105	Workers' self-management	81-09-05C-037
Wool dust	81-08-06-226	Workforce	81-02-05A-034
Wool fibres	81-10-07-006	Workhouses	81-08-06-041
Wool pneumoconiosis	81-08-06-177	Working Men's Club	81-04-05F-001
Wool production	81-10-05D-039	Working class	81-07-05D-022
Wool textile industry	81-09-05C-073		81-04-05F-036
Woollen industry	81-09-05C-002		81-03-05D-015
Woollen rag merchanting	81-09-05C-002		81-06-05K-033
Woolwich action area plan	81-06-05A-016		81-05-05C-036
	81-06-05A-021		81-11-05K-031
Wootton village plan	81-02-05A-156		81-11-05F-052
Worcester	81-05-05D-004	Working class experience	81-05-05D-028
Worcester city	81-02-05A-018	Working class institution	81-04-05F-001
Worcestershire	81-08-05C-026	Working class politics	81-03-05D-013
Word	81-04-05J-002	Working class radicalism	81-02-05D-042
Word associations	81-04-05G-003	Working class world	81-08-05F-036
Word attributes	81-10-05J-011	Working conditions	81-07-06-093
Word difficulty	81-10-05I-001		81-05-13-130
Word processing	81-05-09-058	Working environments	81-06-13-045
Word processing installation	81-07-05E-006	Working life	81-05-05E-004
Word processing systems	81-02-09-075		81-08-05I-017
Word processor	81-02-05A-030	Working mothers	81-10-05K-002
Word processors	81-05-05B-007	Working time	81-02-05K-059
	81-02-09-075		81-12-05C-014
Word recognition	81-04-05J-003	Working women	81-03-05I-017
	81-11-05J-011		81-02-05K-031

Working women	81-05-05E-002	X-ray spectroscopy	81-10-07-029
Working-class	81-09-05F-008	X-ray systems	81-06-14-018
Workpieces	81-02-13-126	X-ray transitions	81-11-20-022
Workplace lighting	81-08-13-182	X-ray tubes	81-06-14-018
Workplace location	81-10-13-077	X-rays	81-01-06-129
World Council of Churches	81-07-05K-003		81-04-06-194
World Transindex file	81-02-05B-016		81-05-06-163
Worsted industry	81-03-11-022	X-vuv lasers	81-02-20-029
Wort	81-08-06-044	XPS	81-01-14-006
Worthing Public Library	81-10-05B-006	XYX and XXY individuals	81-06-06-141
Wotton, Nicholas	81-10-05F-009	Xenoliths	81-04-08-008
Wound dressings	81-06-06-160	Xenon	81-04-07-040
Wound healing	81-03-06-090	Xenopus Laevis	81-06-06-236
	81-11-06-064	Xenopus Laevis embryos	81-06-06-020
Wound-healing	81-06-06-167	Xenopus laevis	81-03-06-195
Woven cloth	81-10-11-003		81-06-06-010
Wrappers	81-02-10-058		81-01-06-119
Wreake family	81-05-05C-056	Xenopus laevis Daudin.	81-12-06-111
Wrexham	81-12-08-001	Xenopus oocytes	81-12-06-016
Writer's development	81-01-05F-042	Xylofuranosylpyrazoles	81-02-08-062
Writers	81-01-05F-015		
Writing	81-02-05F-040	Y sequences	81-05-12-020
	81-01-05I-035	Y* resonances	81-03-20-012
	81-02-05D-078	Yam tuber	81-10-06-104
Wuchereria Bancrofti	81-05-06-166	Yanbu	81-01-05C-049
Wuhan Iron and Steel Co.	81-09-13-023	Yang-mills theories	81-12-12-009
Wustite	81-04-11-035	Yare	81-01-05A-120
Wuthering Heights	81-01-05F-038		81-01-05A-133
Wye	81-04-06-226	Yawing motion	81-07-16-001
Wye College	81-08-05I-003	Yeast	81-04-06-185
Wyeside community project	81-08-05A-060		81-07-06-221
Wythall district plan	81-07-05A-059		81-04-06-187
			81-04-02-035
X ray	81-02-11-103		81-11-06-029
X ray diffraction	81-11-11-038		81-12-06-094
X-Ray imaging	81-05-14-003	Yeasts	81-06-07-040
X-band radar	81-11-08-039		81-04-06-055
X-ray	81-01-11-001	Yeats	81-08-05F-004
	81-02-20-073	Yell Sound	81-06-06-225
X-ray analysis	81-08-07-031		81-01-06-037
X-ray damage	81-01-06-085	Yellow gene	81-07-06-050
X-ray emission	81-01-20-013	Yellow rust	81-01-02-009
X-ray equipment	81-05-14-001		81-01-02-010
X-ray fluorescence	81-09-11-064	Yemen	81-09-08-058
X-ray fluorescence analysis	81-02-07-046		81-08-06-078
X-ray installations	81-05-06-111		81-10-06-079
X-ray microanalyser	81-05-20-052	Yemen Arab Republic	81-10-08-011
X-ray observations	81-01-03-001		81-10-08-012
X-ray photons	81-12-20-050	Yemens	81-09-05D-034
X-ray properties	81-01-03-002	Yena	81-11-05F-029
X-ray scattering	81-05-20-038	Yishuv Kehillati	81-12-08-013
X-ray spectrometry	81-07-07-030	Yizhar	81-12-05F-009
	81-08-07-030	Ylides	81-11-07-028
	81-08-07-032	Yolk protein formation	81-06-06-236

York	81-06-05C-039	Zea mays	81-12-06-145
York Minster	81-05-05D-012	Zea mays leaf	81-01-06-026
Yorkhill local plan	81-09-05A-011	Zebra assembly 13	81-06-10-024
Yorkshire	81-03-02-006	Zeder	81-03-06-126
	81-04-05K-032	Zeller	81-02-06-002
	81-04-05A-097	Zeolite	81-09-07-059
	81-03-05C-046	Zeolite A	81-06-07-053
	81-08-13-190	Zeolite catalyst	81-06-07-024
Yortan culture	81-08-05F-033	Zeolite catalysts	81-04-07-062
Yoruba students	81-10-05I-003	Zeolite rho	81-01-07-074
Yorubaland	81-01-05K-037	Zeolite synthesis	81-10-07-021
Yorubas	81-04-05F-038	Zeolites	81-11-07-002
Young	81-02-05A-180	Zero memory controllers	81-04-12-013
Young adults	81-08-05K-047	Zero-crossing	81-05-09-013
Young blacks	81-03-05K-012	Zero-crossing times	81-04-09-008
Young employees	81-12-05I-015	Zhadin	81-05-13-223
Young people	81-02-05I-020	Zhdanov Metallurgical Instit	81-12-11-070
	81-09-05K-027	Zimbabwe	81-02-05C-029
	81-03-06-073		81-01-02-004
	81-09-05K-024		81-06-08-012
	81-11-05K-003	Zimbabwe crisis	81-06-05D-082
Young people in care	81-04-05K-005	Zinc	81-08-07-051
	81-09-05K-017		81-05-07-011
Young trainee	81-10-05I-011		81-02-06-086
Young's modulus	81-05-11-012		81-05-11-042
Youngsters	81-09-05K-025		81-09-07-027
Youth	81-04-05K-022		81-06-11-029
	81-10-05K-025		81-05-13-243
Youth Movement	81-04-05B-001		81-08-06-271
Youth clubs	81-07-05D-012		81-01-06-105
Youth incarceration	81-04-05D-051		81-04-07-052
Youth opportunities	81-11-05K-022		81-09-07-049
	81-10-05I-011		81-01-05C-047
Youth unemployment	81-11-05K-016		81-01-07-033
Youths	81-03-05C-074		81-03-06-028
Yttrium	81-08-08-009		81-08-07-011
YuNDKT alloys	81-06-11-020		81-11-13-066
Yugoslav	81-02-05D-026		81-12-09-022
Yugoslav legal system	81-10-05D-007		81-10-06-124
Yugoslavia	81-04-05C-005	Zinc baths	81-11-09-039
	81-07-05D-013	Zinc electrolyte	81-01-07-044
	81-10-05C-065	Zinc ions	81-09-20-042
		Zinc nutrition	81-05-06-187
ZENTRA	81-05-10-032	Zinc ores	81-02-11-073
ZN	81-03-11-015	Zinc oxide	81-03-07-031
Zaire	81-03-05K-024		81-12-13-026
	81-02-05D-087	Zinc phosphide	81-08-06-129
Zambezia	81-01-05A-052	Zinc silicates	81-09-11-113
Zambia	81-08-05K-067	Zinc sulphate	81-02-11-111
	81-08-05D-031	Zinc sulphide	81-04-07-032
Zambia,	81-03-08-027	Zion	81-09-05D-051
Zambian	81-03-08-013	Zircaloy cladding	81-01-11-087
Zanchi	81-12-05F-003		81-01-10-003
Zaria division	81-06-08-043	Zircaloy powder	81-09-10-027

Zirconium	81-08-08-009
Zirconium	81-09-20-037
	81-07-20-049
	81-05-07-041
	81-09-10-027
Zirconium alloys	81-09-11-015
Zirconium-95	81-06-07-046
Ziway-Shala basin	81-03-08-041
Zola	81-02-05F-016
Zoomorphic vessels	81-06-05F-042
Zooplankters	81-09-08-082
Zoospores	81-02-06-148
Zubov	81-02-09-051
Zucker	81-03-06-146
Zygorhynchus vuilleminii	81-01-06-032
Zymodemes	81-04-05E-005

Organization Index



ORGANIZATION INDEX 1981

ASLIB	81-08-051-036
Aberdeen People's Press	81-09-051-010
Aberdeen Univ. Centre for Defence Studies	81-05-15-001
Aberdeen Univ. Dept. of Political Economy	81-01-05D-020
Aberdeen Univ. Depts. of Community Medicine and Po	81-03-05A-039
	81-03-06-058
	81-03-05A-038
Aberdeen Univ., Dept of Political Economy	81-04-05C-068
	81-02-05C-016
Aberdeen Univ., Dept. of Forestry	81-10-02-001
	81-10-02-002
Aberdeen Univ., Dept. of Political Economy	81-11-10-020
	81-12-05C-050
	81-08-05C-010
	81-08-10-002
	81-11-05C-021
	81-04-10-015
	81-08-05C-009
	81-08-10-001
	81-02-05D-051
	81-08-06-031
	81-08-05C-011
	81-08-05C-018
	81-08-05C-017
Aberdeen Univ., Dept. of Soil Science	81-11-08-036
Aberdeen Univ., Depts. of Community Medicine and P	81-08-06-066
	81-06-06-248
	81-06-06-249
Aberdeen Univ., Health Economics Research Unit	81-12-05C-004
	81-02-05C-080
	81-10-05K-044
	81-11-05C-064
	81-02-05C-079
	81-11-05C-063
	81-02-05C-078
	81-11-05C-062
Aberdeen Univ., Inst. for the Study of Sparsley Po	81-09-08-079
Aberdeen and North of Scotland Library and Informa	81-03-10-001
Accounting Standards Committee	81-04-05A-034
	81-04-05A-049
Administrative Staff Coll.	81-11-05C-058
Admiralty Engineering Labs., Electrical Lab.	81-06-13-024
Admiralty Marine Technology Establishment	81-09-15-001
	81-03-05J-016
	81-05-05H-001
	81-06-14-007
	81-06-14-006
	81-06-17-001
	81-06-21-003
Adult Education Sopley Reception Centre	81-01-051-011
Adult Literacy Support Services Fund	81-01-05K-003
Adult Literacy and Basic Skills Unit	81-10-051-011

Adult Literacy and Basic Skills Unit	81-11-05I-017
Advertising Standards Authority	81-04-05I-028
Advisory Centre for Education	81-01-05I-008
Advisory Council for Applied Research and Developm	81-01-05B-017
Advisory, Conciliation and Arbitration Service	81-01-05K-027
Aeronautical Research Council	81-04-13-139
Aeroplane and Armament Experimental Establishment	81-04-01-001
Afan Borough Council	81-07-05A-065
Afan Borough Council, Planning Section	81-07-05C-008
Age Concern England	81-05-05D-039
	81-12-05K-036
	81-11-05K-006
	81-10-05K-023
	81-05-05K-039
	81-04-05K-021
	81-03-05K-015
	81-07-05D-025
Age Concern, Research Unit	81-08-05D-022
Agra Europe Ltd.	81-03-02-011
Agricultural Development and Advisory Service	81-02-02-004
Agricultural Inst.	81-12-05C-005
Agricultural Research Council	81-09-02-022
Air Infiltration Centre	81-10-13-149
	81-10-13-150
	81-10-13-151
	81-10-13-164
Alcohol Education Centre	81-08-06-118
All Faiths for One Race	81-11-05D-003
All Faiths for One Race (AFFOR)	81-10-05K-021
American Studies Library Group	81-02-05B-009
Amnesty International	81-03-05D-043
	81-03-05K-003
	81-03-05D-037
Amnesty International Publications	81-07-05D-032
	81-05-05D-036
	81-10-05D-045
	81-05-05D-035
Amnesty International, British Section	81-10-05K-043
AmnestyInternational Publications	81-07-05D-031
An Foras Forbartha (National Inst. for Physical Pl	81-08-13-185
An Foras Forbartha, National Institute for Physica	81-02-13-028
An Foras Taluntais, Marketing Dept.	81-11-02-002
Anderson Semens Houston	81-11-05K-005
Anglian Regional Management Centre	81-03-05I-007
Anglo-German Foundation for the Study of Industria	81-04-05C-080
	81-08-05C-014
	81-01-05A-105
	81-01-05C-067
	81-02-05C-106
Angus District Council	81-09-05A-027
	81-02-05A-075
	81-09-05A-017
	81-02-05A-081
Animal Health Trust	81-09-02-028

Anti-Slavery Society	81-03-05K-001
Applied Economics Research	81-09-05C-033
Argyll and Bute District Council	81-02-05A-009
Arkleton Trust	81-07-05K-009
Armament Research and Development Establishment, B	81-11-19-007
	81-11-20-004
	81-11-19-001
	81-11-19-006
	81-11-19-002
	81-11-19-005
	81-11-19-003
	81-11-19-004
Art Libraries Society	81-04-05B-016
Article Number Association (UK) Ltd.	81-02-05C-036
	81-02-05C-035
Arts Council of Great Britain	81-03-05I-020
Ashford Borough Council	81-05-05A-083
Ashridge Management Coll.	81-04-05I-017
Ashridge Management College, Industrial Relations	81-04-05A-011
Asian Community Action Group	81-02-05B-018
Askham Bryan Coll. of Agriculture and Horticulture	81-03-02-006
Aslib	81-12-05B-004
	81-09-05B-003
	81-11-05B-017
	81-11-05B-015
Assistant Masters' and Mistresses' Association	81-02-05I-041
Associated Dairies Ltd.	81-05-05A-006
Associated Octel Company Ltd.	81-03-21-005
Association for Recurrent Education	81-11-05I-016
	81-11-05I-015
Association for Research into Restricted Growth	81-03-06-057
Association for the Study of Medical Education	81-02-06-183
Association of Certified Accountants	81-05-05C-041
Association of County Councils	81-07-05A-035
Association of Disabled Professionals	81-01-05K-008
Association of Learned and Professional Society Pu	81-11-05B-015
Association of Metropolitan Authorities	81-12-05C-003
	81-02-05A-183
Association of Optical Practitioners	81-09-05H-003
Association of Professional, Executive, Clerical a	81-09-05H-002
Association of Professions for the Mentally Handic	81-09-05K-049
Association of Scientific, Technical and Manageria	81-01-05H-003
Association of Teachers of Management	81-11-05A-027
Association of Teachers of Mathematics	81-03-05I-011
Aston Univ.	81-01-13-072
Aston Univ. Applied Psychology Dept.	81-05-05E-001
	81-05-06-092
Aston Univ. Joint Unit for Research on the Urban E	81-01-05A-109
	81-03-05A-104
	81-03-05C-075
	81-03-05A-102
	81-03-05A-103
Aston Univ., Joint Unit for Research on the Urban	81-05-13-168
	81-05-05A-038

Aston Univ., Joint Unit for Research on the Urban	81-09-13-180
	81-02-05A-170
	81-05-13-169
	81-02-05C-022
	81-10-05A-011
Atkins Research and Development	81-02-13-048
	81-02-13-049
Audio Ltd.	81-10-06-073
Avon County Council	81-12-05A-002
	81-12-05C-054
	81-09-05K-023
	81-01-05A-137
	81-07-05A-007
	81-06-05A-060
	81-02-05A-117
	81-01-05A-129
	81-04-05A-052
	81-01-05A-130
	81-03-05A-036
Avon County Council, County Planning Dept	81-04-05A-038
Avon County Council, County Planning Dept.	81-04-05A-037
Avon County Council, Planning Dept.	81-02-05C-056
	81-12-05A-035
	81-12-05A-038
Avon County Council, Social Services Dept.	81-12-05K-024
	81-02-05K-021
Aylesbury Vale District Council, Planning Div.	81-07-05A-080
	81-07-05A-082
	81-07-05A-081
BHRA Fluid Engineering	81-09-13-183
	81-09-13-096
BIS Applied Systems Ltd.	81-01-05A-144
Babergh District Council	81-07-05A-023
	81-07-05A-004
Banff and Buchan District Council	81-05-05A-107
Banff and Buchan District Council, Dept. of Planni	81-09-05A-031
Bank of England	81-05-05C-066
	81-11-05C-044
	81-05-05C-074
	81-03-05C-011
	81-02-05C-017
Barnsley Area Health Authority	81-12-05A-073
Barnsley Borough Council	81-08-05A-020
	81-08-05A-018
	81-08-05A-023
	81-08-05A-019
Bassetlaw District Council	81-09-05A-130
Bath City Council	81-09-05A-050
Bath Univ. Library	81-05-05B-005
Bath Univ. School of Electrical Engineering	81-05-09-013
	81-05-09-012
	81-05-09-014
Bath Univ., Dept. of Horticulture	81-07-051-007

Bath Univ., School of Electrical Engineering	81-09-09-020
Bath Univ., School of Electrical Engineering	81-06-09-028
	81-09-09-023
	81-06-09-030
	81-09-09-024
	81-06-09-029
	81-09-09-021
	81-09-09-022
	81-09-09-026
	81-09-09-027
Bearsden and Milngavie District Council, Dept. of	81-06-05A-045
Bedfordshire County Council	81-01-05D-052
	81-01-05A-117
	81-04-08-012
	81-04-06-089
Bedfordshire County Council, County Planning Dept.	81-05-05K-018
	81-04-06-027
	81-04-05K-003
Belfast Education and Library Board	81-01-05B-011
Berkshire Council Council	81-05-05A-065
Berkshire County Council	81-05-05A-062
	81-05-05A-066
Berkshire County Council Planning Dept.	81-04-05C-033
Beth Johnson Foundation	81-08-05K-043
	81-02-05K-002
Binder Hamlyn Fry and Co.	81-02-05I-035
Birbeck Coll. London, Dept. of Economics	81-02-05C-026
Birbeck Coll., Dept of Economics	81-09-05C-023
	81-09-05C-024
	81-09-05C-026
Birbeck Coll., Dept. of Economics	81-09-05C-025
	81-09-05C-027
Birbeck College Dept. of Economics	81-01-05C-023
	81-01-05D-016
	81-01-05C-025
	81-01-05C-024
Birkbeck Coll., Dept. of Economics	81-06-05C-066
	81-09-05C-051
	81-06-05C-070
	81-09-05C-054
	81-06-05C-069
	81-09-05C-053
	81-09-05C-050
Birkbeck Coll., London Dept. of Economics	81-01-05C-089
	81-01-05D-051
	81-01-05D-050
Birkbeck Coll., London Univ., Dept. of Economics	81-02-05D-030
Birmingham City Council	81-09-05A-106
	81-03-05A-099
Birmingham City Council Planning Dept.	81-02-05A-184
Birmingham Public Libraries	81-05-05J-021
	81-05-05B-014
Birmingham Univ. Centre for Urban and Regional Stu	81-03-05A-049
	81-03-05K-039

Birmingham Univ. Centre for Urban and Regional Stu	81-03-05C-049
Birmingham Univ. Faculty of Commerce and Social Sc	81-01-05D-018
	81-01-05K-014
Birmingham Univ. Inst of Local Government Studies	81-03-05A-029
Birmingham Univ. Inst. of Local Government Studies	81-05-05A-033
Birmingham Univ. Institute of Local Government Stu	81-01-05A-063
	81-02-05A-192
Birmingham Univ. Joint Unit for Research on the Ur	81-04-05A-031
Birmingham Univ., Centre for Contemporary Cultural	81-09-05I-011
Birmingham Univ., Centre for Urban and Regional St	81-07-05A-105
	81-07-05A-029
	81-10-05C-024
	81-02-05A-129
	81-11-13-045
	81-09-05A-024
	81-04-05A-079
	81-02-05A-165
	81-02-05D-027
Birmingham Univ., Dept. of Geography	81-07-08-018
	81-06-08-038
	81-02-06-040
	81-07-08-017
	81-07-05C-043
Birmingham Univ., Dept. of Russian Language and Li	81-10-05G-001
	81-10-05F-006
	81-10-05F-007
Birmingham Univ., Dept. of Social Administration	81-11-05K-026
Birmingham Univ., Dept. of Space Research	81-11-20-054
Birmingham Univ., Development Administration Group	81-02-05A-171
Birmingham Univ., Faculty of Commerce and Social S	81-08-05K-064
	81-09-05C-055
	81-09-05C-037
	81-09-05C-036
	81-09-05C-038
Birmingham Univ., Faculty of Education	81-04-05I-011
Birmingham Univ., Health Services Management Centr	81-08-05A-066
	81-08-06-158
Birmingham Univ., Inst. of Local Government Studie	81-12-05A-004
	81-06-05A-058
	81-07-05C-015
	81-04-05D-024
Birmingham Univ., Joint Centre for Regional, Urban	81-04-05D-036
Birmingham Univ., School of History	81-11-05B-003
Birth Control Trust	81-02-05K-056
	81-08-06-259
Blaby District Council	81-05-05A-100
	81-05-05A-069
Blyth Valley Borough Council	81-08-05A-040
Bolsover District Council	81-07-05A-009
	81-07-05A-010
Booksellers Association of Great Britain and Irela	81-03-05B-018
Borders Regional Council	81-04-05K-037
	81-04-05K-038
Borders Regional Council, Dept of Physical Plannin	81-05-05A-081

Borders Regional Council, Dept. of Physical Planni	81-05-05A-053
Borders Regional Council, Dept. of Physical Planni	81-05-05A-080
	81-05-05A-052
	81-05-05A-087
	81-05-05A-056
	81-05-05A-054
	81-05-05A-058
	81-05-05A-088
Borough of Blackburn	81-09-05A-013
	81-09-05A-012
	81-09-05A-022
Borough of Great Yarmouth	81-08-05A-073
	81-09-05A-003
Borough of Lliw Valley	81-09-05A-108
Borough of Milton Keynes, Dept. of Planning Servic	81-09-13-095
	81-09-05A-097
Borough of Newcastle under Lyme	81-09-05A-096
Borough of Newcastle-under-Lyme, Planning and Deve	81-09-05A-063
Bournemouth Borough Council	81-09-05A-033
Bracknell District Council	81-07-05A-020
Bradford Coll., School of Business and Social Stud	81-09-05B-009
Bradford Univ. Postgraduate School of Electrical E	81-03-09-028
Bradford Univ., Postgraduate School of Studies in	81-10-13-090
Branch and Mobile Libraries Group of the Library A	81-10-14-001
Brennecals Society, British Industrial and Scienti	81-02-11-024
Brent Mencap	81-08-051-032
Brentwood District Council	81-07-05A-093
	81-07-05A-091
Brick Development Association	81-08-13-192
	81-12-13-080
Bridgnorth District Council	81-09-05A-103
	81-09-05A-077
Brighton Polytechnic, Brighton Language Centre	81-10-05B-009
	81-10-05B-008
	81-10-05B-006
Brighton Polytechnic, School of Librarianship	81-12-05B-008
	81-02-05B-015
Bristol Polytechnic Dept. of Town and Country Plan	81-01-05A-013
Bristol Univ. School for Advanced Urban Studies	81-05-05A-002
	81-01-05A-164
	81-05-13-006
	81-01-05A-162
	81-05-05A-011
	81-01-05A-163
	81-05-05A-001
Bristol Univ., Dept. of Aeronautical Engineering	81-06-01-005
Bristol Univ., H H Wills Physics Lab.	81-09-20-032
Bristol Univ., School for Advanced Urban Studies	81-08-05K-005
	81-02-05A-133
	81-09-05A-026
	81-08-05A-005
	81-08-05A-004
Bristol Youth Workshop Trust	81-07-05K-006
British Academy	81-12-06-014

British Aerosol Manufacturers' Association	81-07-05C-049
British Agricultural Export Council	81-06-02-003
	81-01-02-004
British Antarctic Survey	81-10-08-026
	81-12-08-038
	81-12-08-039
British Association for Industrial and Commercial	81-04-05A-027
British Association for the Advancement of Science	81-10-06-129
British Association of Nature Conservationists	81-08-06-081
British Association of Social Workers Mental Health	81-01-05D-045
British Association of Social Workers	81-03-05K-008
	81-01-05K-041
British Broadcasting Company	81-01-05I-022
British Broadcasting Corp.	81-04-09-037
British Broadcasting Corporation	81-03-05I-009
British Business Schools Librarians Group	81-04-05A-017
British Carbonization Research Association	81-02-06-037
	81-02-13-002
	81-12-21-007
	81-11-13-003
	81-07-13-007
	81-10-10-019
	81-12-14-010
	81-11-13-012
	81-02-10-001
	81-10-13-154
	81-12-13-077
	81-07-10-006
	81-12-13-076
	81-02-06-038
British Computer Society, Information Retrieval Sp	81-11-05B-007
British Computer Society, Query Language Group	81-11-09-027
British Constructional Steelwork Association Ltd.	81-12-13-072
British Constructional Steelwork Association	81-08-13-066
British Consultants Bureau	81-03-05C-023
British Council Book Promotion Dept.	81-05-05C-012
British Council of Churches	81-09-05K-024
British Council, English Language Div.	81-09-05I-028
British Crop Protection Council	81-01-02-023
British Dental Association	81-04-06-073
British Film Inst.	81-06-05F-038
British Food Manufacturing Industries Research Asso	81-05-06-117
British Food Manufacturing Industries Research As	81-12-14-011
British Food Manufacturing Industries Research Ass	81-05-06-157
	81-12-06-106
	81-05-06-118
	81-12-06-108
	81-11-14-012
	81-05-06-122
	81-05-06-209
	81-05-06-123
	81-11-14-014
	81-05-06-121
	81-11-06-109

British Food Manufacturing Industries Research Ass	81-05-06-119
	81-05-06-120
British Gas Corp	81-02-07-065
	81-05-07-084
	81-09-08-005
British Gas Corp.	81-04-11-043
	81-10-10-017
	81-09-20-003
	81-05-07-070
	81-05-21-002
	81-09-05C-003
	81-02-10-032
	81-05-05D-037
	81-04-11-044
	81-02-05D-034
	81-09-21-001
	81-05-10-026
	81-02-11-108
	81-09-05A-115
	81-09-14-006
	81-01-13-097
	81-02-07-049
	81-10-10-016
	81-09-20-039
	81-05-10-024
	81-02-07-048
	81-02-13-108
	81-09-13-155
	81-05-01-003
	81-02-07-047
	81-10-13-131
	81-09-20-040
	81-05-10-025
	81-02-07-017
	81-02-05A-128
	81-09-13-165
	81-09-08-015
	81-02-11-025
	81-10-13-136
	81-09-13-159
	81-05-07-083
	81-02-11-026
	81-02-13-118
	81-09-13-157
	81-01-13-091
	81-02-11-088
	81-10-13-130
	81-09-13-160
	81-05-09-060
	81-02-07-016
	81-02-05A-138
	81-09-13-162
	81-09-08-004
	81-02-07-052

British Gas Corp.

81-10-20-051
81-09-13-161
81-05-07-069
81-02-07-015
81-02-13-093
81-09-13-163
81-01-13-098
81-02-07-050
81-10-13-135
81-02-10-035
81-05-07-072
81-02-10-004
81-02-13-104
81-02-10-005
81-09-11-108
81-02-07-046
81-10-13-129
81-02-10-023
81-05-10-027
81-02-11-050
81-02-13-107
81-01-07-041
81-10-13-138
81-05-10-028
81-02-13-077
81-09-11-060
81-10-13-128
81-05-10-030
81-02-13-113
81-01-07-040
81-10-13-134
81-05-07-071
81-02-13-110
81-09-09-044
81-10-13-122
81-05-10-029
81-02-13-076
81-01-13-101
81-10-14-003
81-05-10-021
81-02-13-094
81-09-09-043
81-10-13-123
81-05-10-031
81-02-14-007
81-01-05C-078
81-10-13-124
81-05-10-033
81-02-14-005
81-09-08-014
81-10-13-159
81-05-10-032
81-02-13-122
81-01-05C-077

British Gas Corp.

81-10-13-126
81-05-10-020
81-02-13-123
81-09-08-009
81-10-13-125
81-05-13-185
81-02-13-102
81-01-13-094
81-10-13-141
81-05-13-186
81-02-13-112
81-09-10-034
81-10-13-140
81-05-13-187
81-02-13-111
81-01-13-095
81-10-13-137
81-05-13-188
81-02-14-004
81-09-10-040
81-10-13-139
81-05-13-189
81-02-21-002
81-01-13-088
81-10-13-133
81-05-13-190
81-02-13-033
81-09-08-010
81-10-13-132
81-05-13-191
81-02-21-003
81-01-05C-068
81-10-20-052
81-05-13-192
81-02-13-032
81-09-10-041
81-10-13-127
81-05-13-193
81-02-13-103
81-01-11-084
81-10-11-083
81-05-13-194
81-02-13-117
81-09-13-036
81-02-13-041
81-05-13-195
81-02-13-120
81-01-07-039
81-02-13-040
81-05-13-196
81-02-13-119
81-09-08-006
81-02-13-039
81-05-13-197

British Gas Corp.

81-02-13-121
81-01-13-100
81-05-13-198
81-09-10-004
81-05-13-199
81-01-11-083
81-05-13-200
81-09-10-005
81-05-13-201
81-01-13-099
81-05-13-202
81-09-13-038
81-05-13-203
81-01-05D-047
81-05-13-204
81-09-13-037
81-05-13-205
81-01-07-042
81-05-13-206
81-09-07-052
81-05-11-074
81-09-13-035
81-05-10-058
81-09-13-028
81-09-13-027
81-09-08-016
81-09-13-026
81-09-13-025
81-09-11-107
81-09-13-034
81-09-08-008
81-09-07-006
81-09-10-036
81-09-10-037
81-09-08-011
81-09-07-007
81-09-08-020
81-09-08-019
81-09-10-039
81-09-13-044
81-09-08-017
81-09-13-033
81-09-13-032
81-09-10-038
81-09-10-006
81-09-13-031
81-09-10-007
81-09-13-030
81-09-12-002
81-09-10-035
81-09-08-072
81-09-13-029
81-09-08-084
81-09-08-013

British Gas Corp.	81-09-08-007
	81-09-08-018
British Gas Corp., Midlands Research Station	81-02-10-025
British Gas corp.	81-09-07-021
British Geomorphological Research Group	81-11-08-043
British Grassland Society	81-10-06-130
	81-03-02-005
British Hydromechanics Research Associatin	81-05-13-024
British Inst. of Management	81-12-05H-001
	81-01-05I-026
	81-07-05A-097
	81-04-05A-065
	81-10-05C-032
	81-10-05A-023
British Inst. of Management Foundation, Management	81-09-05A-060
British Inst. of Management Foundation	81-10-05A-006
British Inst. of Management, Asset Management Grou	81-09-05A-134
British Inst. of Mental Handicap	81-06-05J-010
	81-05-05J-006
	81-05-05J-004
British Institute of Management	81-03-05A-059
British Institute of Mental Handicap	81-02-05I-002
British Library	81-12-05B-014
	81-08-05B-015
British Library Lending Div	81-01-05A-180
	81-01-13-138
	81-01-13-139
	81-01-13-137
	81-01-13-142
	81-01-13-141
	81-01-13-140
	81-01-13-136
	81-01-13-144
	81-01-13-143
British Library Lending Div.	81-12-06-005
	81-10-20-071
	81-08-13-177
	81-05-06-293
	81-04-13-062
	81-09-06-113
	81-10-07-046
	81-06-14-008
	81-12-06-058
	81-02-05D-078
	81-07-13-019
	81-03-06-160
	81-05-20-051
	81-08-05K-050
	81-02-11-059
	81-09-11-006
	81-12-06-059
	81-10-20-070
	81-08-07-059
	81-05-13-141

British Library Lending Div.

81-04-05K-019
81-09-06-112
81-10-06-064
81-05-05A-028
81-12-21-005
81-02-13-162
81-07-11-068
81-03-06-162
81-06-06-148
81-08-05K-051
81-01-02-025
81-01-13-119
81-12-11-069
81-10-13-098
81-08-11-063
81-05-06-282
81-04-11-029
81-09-06-109
81-10-06-028
81-06-10-009
81-12-11-070
81-02-05H-006
81-07-11-154
81-03-06-130
81-06-06-129
81-08-05K-052
81-02-11-061
81-09-11-004
81-12-11-068
81-10-10-026
81-08-11-057
81-05-13-144
81-04-13-061
81-09-06-023
81-10-07-047
81-05-05A-029
81-12-11-044
81-02-13-126
81-07-06-040
81-04-05C-043
81-06-06-126
81-08-05K-053
81-01-02-026
81-01-13-127
81-12-11-067
81-10-13-097
81-08-13-081
81-05-06-292
81-04-14-010
81-09-05F-015
81-10-06-146
81-06-07-035
81-12-11-045
81-02-05A-175

British Library Lending Div.

81-07-05B-021
81-04-05C-056
81-06-06-142
81-08-05K-042
81-02-11-060
81-09-07-013
81-12-11-066
81-10-13-096
81-08-07-058
81-05-11-065
81-04-13-049
81-09-06-024
81-10-02-017
81-05-05D-038
81-12-11-046
81-02-13-134
81-07-06-039
81-03-06-161
81-06-06-165
81-07-13-132
81-02-07-068
81-01-13-120
81-12-11-064
81-10-13-095
81-08-13-018
81-05-06-291
81-04-13-033
81-09-06-111
81-10-02-018
81-06-14-017
81-12-11-065
81-02-05D-076
81-07-05C-044
81-03-06-171
81-06-06-166
81-07-13-133
81-02-11-053
81-09-13-124
81-12-11-048
81-10-20-064
81-08-13-085
81-05-06-284
81-04-06-157
81-09-06-110
81-10-07-048
81-05-05K-026
81-12-11-063
81-02-13-168
81-07-11-159
81-04-05A-001
81-06-06-167
81-08-05K-041
81-02-07-069
81-01-11-092

British Library Lending Div.

81-12-11-047
81-10-13-094
81-08-11-045
81-05-11-048
81-04-13-060
81-09-06-025
81-10-06-145
81-06-09-020
81-12-11-059
81-02-05G-014
81-07-07-027
81-03-06-131
81-06-06-168
81-07-13-140
81-02-11-111
81-09-13-123
81-12-13-031
81-10-09-050
81-08-13-174
81-05-11-050
81-04-11-035
81-08-05K-046
81-10-06-143
81-05-05D-032
81-12-13-030
81-02-13-145
81-07-06-036
81-03-06-170
81-06-06-169
81-07-13-139
81-02-11-052
81-01-13-126
81-12-11-058
81-10-20-040
81-08-09-007
81-05-13-220
81-04-11-032
81-07-13-135
81-10-02-010
81-06-16-002
81-12-13-029
81-02-05D-077
81-07-06-038
81-04-05C-044
81-06-06-170
81-07-13-138
81-02-07-079
81-09-13-121
81-12-11-060
81-10-09-049
81-08-14-004
81-05-11-049
81-04-13-064
81-07-13-130

British Library Lending Div.

81-10-07-033
81-05-05D-033
81-12-11-061
81-02-13-169
81-07-11-131
81-04-05C-045
81-06-06-171
81-07-13-131
81-02-11-054
81-01-13-121
81-12-13-025
81-10-09-030
81-08-14-005
81-05-13-222
81-04-13-032
81-08-05B-003
81-10-06-149
81-06-14-010
81-12-11-062
81-02-13-135
81-07-05D-029
81-03-06-159
81-06-06-172
81-08-02-006
81-02-08-069
81-09-13-120
81-12-11-050
81-10-13-048
81-08-13-083
81-05-13-223
81-04-11-040
81-08-02-007
81-10-06-072
81-05-05C-049
81-12-11-049
81-02-13-079
81-07-06-037
81-03-06-163
81-06-06-173
81-08-02-008
81-02-11-114
81-01-13-114
81-12-11-051
81-10-13-071
81-08-13-084
81-05-06-256
81-04-13-031
81-08-05C-075
81-10-06-071
81-06-12-017
81-12-11-052
81-02-13-078
81-07-11-132
81-05-13-133

British Library Lending Div.

81-06-06-174
81-08-02-009
81-02-07-078
81-09-13-119
81-12-11-057
81-10-12-011
81-08-13-082
81-05-11-051
81-04-06-161
81-07-20-064
81-09-21-003
81-05-05C-048
81-12-13-033
81-02-13-161
81-07-11-133
81-05-06-286
81-06-06-175
81-07-13-141
81-02-13-031
81-01-11-091
81-12-11-054
81-10-13-111
81-08-11-058
81-05-13-159
81-04-19-001
81-07-13-134
81-10-06-070
81-06-11-033
81-12-11-053
81-02-13-125
81-07-11-070
81-05-13-143
81-06-06-176
81-08-05K-017
81-02-11-058
81-09-13-118
81-12-11-056
81-10-20-074
81-08-11-042
81-05-07-068
81-04-11-045
81-08-05K-049
81-10-08-051
81-05-05J-017
81-12-11-055
81-02-13-082
81-07-11-153
81-05-11-053
81-06-06-177
81-08-06-044
81-02-08-070
81-01-13-111
81-12-13-007
81-10-13-110

British Library Lending Div.

81-08-08-035
81-05-06-289
81-04-11-036
81-08-06-045
81-10-08-052
81-06-14-009
81-12-21-002
81-02-13-136
81-07-11-065
81-05-13-142
81-06-06-178
81-08-06-046
81-02-13-034
81-09-13-117
81-12-21-001
81-10-13-112
81-08-11-041
81-05-06-273
81-04-13-048
81-08-06-047
81-10-05C-043
81-05-05D-030
81-12-13-008
81-02-13-081
81-07-09-048
81-05-13-140
81-06-06-179
81-08-06-048
81-02-09-062
81-01-12-029
81-12-13-032
81-10-20-073
81-08-08-034
81-05-07-096
81-04-11-020
81-08-06-049
81-10-08-052
81-06-11-032
81-12-08-016
81-02-13-080
81-07-11-158
81-05-07-097
81-06-06-180
81-08-06-050
81-02-08-057
81-09-08-027
81-12-21-003
81-10-10-025
81-08-11-056
81-05-06-290
81-04-13-047
81-08-06-051
81-09-21-002
81-06-11-034

British Library Lending Div.

81-12-21-004
81-02-13-083
81-07-11-150
81-05-07-098
81-06-06-141
81-08-06-052
81-02-08-066
81-01-05D-055
81-04-13-046
81-10-13-099
81-08-13-176
81-05-11-052
81-06-06-187
81-08-06-053
81-10-08-010
81-06-20-045
81-04-11-042
81-02-13-170
81-07-07-055
81-05-13-158
81-06-06-188
81-08-06-054
81-02-09-068
81-09-13-116
81-04-06-155
81-10-13-162
81-08-13-178
81-05-06-285
81-06-06-189
81-08-06-055
81-10-06-144
81-06-16-001
81-04-11-033
81-02-13-144
81-07-11-067
81-05-11-075
81-06-06-190
81-08-06-056
81-02-07-71
81-01-13-123
81-04-13-045
81-10-13-107
81-08-10-017
81-05-13-138
81-06-06-191
81-08-06-057
81-10-06-147
81-06-11-036
81-04-06-156
81-02-13-167
81-07-06-041
81-05-06-241
81-06-06-192
81-07-13-124

British Library Lending Div.

81-02-11-056
81-09-08-056
81-04-13-044
81-10-13-106
81-08-11-075
81-05-06-242
81-06-06-193
81-07-13-123
81-10-06-148
81-06-11-035
81-04-13-024
81-02-13-163
81-07-11-156
81-05-12-017
81-06-06-194
81-07-13-126
81-02-11-057
81-01-11-093
81-04-13-043
81-10-13-108
81-08-11-039
81-05-06-287
81-06-06-195
81-07-13-125
81-10-06-150
81-06-09-019
81-04-13-042
81-02-14-009
81-07-05C-021
81-05-06-243
81-06-06-196
81-07-13-136
81-02-11-055
81-09-13-115
81-04-06-071
81-10-11-092
81-08-13-104
81-05-06-283
81-06-06-197
81-07-13-137
81-02-11-062
81-06-11-038
81-04-13-041
81-10-13-161
81-07-11-152
81-05-06-255
81-06-02-023
81-08-05A-009
81-02-08-059
81-01-13-122
81-04-13-040
81-10-11-091
81-08-11-037
81-05-06-274

British Library Lending Div.

81-06-06-139
81-08-05K-015
81-02-07-070
81-06-08-025
81-04-13-039
81-08-05K-048
81-07-11-053
81-05-13-132
81-06-06-138
81-08-05F-039
81-02-11-067
81-09-08-026
81-04-11-048
81-08-05B-021
81-08-11-038
81-05-06-288
81-06-02-022
81-07-13-128
81-02-11-063
81-06-11-031
81-04-13-025
81-08-05K-013
81-07-05D-008
81-05-06-294
81-06-02-021
81-08-05D-034
81-02-11-066
81-01-11-094
81-04-11-022
81-07-13-127
81-08-13-080
81-05-11-054
81-06-02-020
81-08-05C-085
81-02-08-060
81-06-07-034
81-04-13-102
81-08-02-010
81-07-11-143
81-05-10-055
81-06-02-019
81-08-05K-016
81-02-11-110
81-09-13-114
81-04-13-101
81-08-05B-020
81-08-20-047
81-05-12-015
81-06-06-131
81-07-13-129
81-02-11-065
81-06-08-026
81-04-07-025
81-05-12-016

British Library Lending Div.

81-07-11-063
81-01-13-115
81-06-06-130
81-06-07-040
81-02-11-037
81-09-13-113
81-04-06-176
81-07-05A-033
81-08-20-048
81-01-06-019
81-06-06-128
81-06-13-098
81-02-11-064
81-09-08-057
81-04-11-026
81-06-11-040
81-07-11-066
81-01-13-135
81-06-06-151
81-07-05A-070
81-02-07-067
81-09-07-012
81-04-11-034
81-06-20-037
81-08-11-076
81-01-13-134
81-06-05F-031
81-06-11-039
81-02-08-071
81-09-08-058
81-04-13-037
81-07-02-013
81-07-05C-045
81-01-13-133
81-06-05B-014
81-06-13-097
81-02-09-061
81-09-08-023
81-04-06-159
81-06-09-018
81-08-10-003
81-01-13-132
81-06-06-152
81-06-08-024
81-02-08-056
81-09-08-024
81-04-11-028
81-06-08-023
81-07-05C-046
81-01-13-118
81-06-05D-053
81-06-14-012
81-02-11-095
81-09-08-025

British Library Lending Div.

81-04-13-027
81-06-14-011
81-08-13-086
81-01-05K-048
81-06-05B-011
81-06-13-087
81-02-09-076
81-09-08-060
81-04-06-177
81-06-13-088
81-07-13-058
81-01-13-131
81-06-06-143
81-06-09-017
81-02-08-064
81-09-08-061
81-04-13-028
81-01-13-124
81-08-13-105
81-09-08-062
81-06-06-147
81-01-13-113
81-07-13-059
81-09-08-063
81-05-02-016
81-01-11-095
81-08-11-065
81-09-08-065
81-06-06-145
81-01-13-130
81-07-11-141
81-09-08-064
81-05-02-025
81-01-06-018
81-08-13-087
81-09-13-077
81-06-06-144
81-01-13-129
81-07-11-142
81-09-13-079
81-05-02-026
81-01-13-128
81-08-11-062
81-09-13-135
81-06-05D-051
81-01-13-112
81-07-13-062
81-09-13-134
81-05-02-027
81-01-13-117
81-08-13-106
81-09-11-097
81-06-05B-016
81-01-12-030

British Library Lending Div.

81-07-06-033
81-09-14-005
81-04-11-047
81-01-13-116
81-08-11-040
81-09-13-133
81-06-06-136
81-01-05C-103
81-07-06-035
81-09-13-132
81-04-13-038
81-01-14-017
81-08-09-029
81-09-13-131
81-06-06-150
81-01-13-125
81-07-06-034
81-09-13-130
81-04-11-041
81-09-13-129
81-08-06-167
81-09-13-078
81-06-06-134
81-09-08-040
81-07-11-151
81-09-13-128
81-04-11-027
81-09-13-127
81-08-06-291
81-09-07-038
81-06-05D-055
81-09-08-067
81-07-11-032
81-09-13-126
81-04-06-154
81-09-13-080
81-08-11-073
81-09-13-125
81-05-14-026
81-09-08-066
81-07-11-149
81-09-08-059
81-04-13-036
81-08-06-292
81-05-20-053
81-07-11-130
81-04-13-026
81-08-06-294
81-05-20-052
81-07-11-121
81-04-11-031
81-08-06-293
81-06-05D-056
81-07-05E-001

British Library Lending Div.

81-04-06-175
81-08-13-108
81-06-05D-054
81-07-11-140
81-04-11-021
81-08-06-296
81-06-06-137
81-07-11-139
81-04-11-030
81-08-06-295
81-06-05D-052
81-07-11-138
81-04-11-051
81-08-06-287
81-06-06-133
81-07-11-123
81-04-11-024
81-08-13-089
81-06-06-135
81-07-11-122
81-04-13-034
81-08-13-103
81-06-06-132
81-07-11-031
81-04-06-160
81-08-11-072
81-06-06-127
81-07-11-051
81-04-11-025
81-08-06-290
81-06-06-125
81-07-11-072
81-04-11-049
81-08-13-099
81-06-05F-030
81-07-11-052
81-04-13-029
81-08-06-289
81-06-05B-015
81-07-11-157
81-04-13-030
81-08-13-090
81-04-06-158
81-07-11-120
81-04-06-178
81-08-06-288
81-04-11-050
81-07-11-071
81-08-10-015
81-07-11-069
81-08-13-101
81-07-11-129
81-08-13-014
81-07-11-128

British Library Lending Div.

81-08-06-277
81-07-11-119
81-08-11-025
81-07-11-115
81-08-06-278
81-07-11-160
81-08-13-100
81-07-11-116
81-08-06-279
81-07-07-026
81-08-13-092
81-07-11-126
81-08-10-019
81-07-11-125
81-08-13-175
81-07-11-127
81-08-06-281
81-07-11-155
81-08-06-280
81-07-11-124
81-08-06-282
81-07-11-118
81-08-06-284
81-07-11-117
81-08-06-283
81-08-06-285
81-08-13-091
81-08-11-074
81-08-13-102
81-08-11-024
81-08-06-286
81-08-07-011
81-08-06-305
81-08-13-015
81-08-07-013
81-08-07-012
81-08-13-107
81-08-11-044
81-08-13-088
81-08-07-051
81-08-11-043
81-08-11-061
81-08-07-054
81-08-07-053
81-08-07-052
81-08-10-018
81-08-06-304
81-08-06-303
81-08-06-302
81-08-06-301
81-08-06-300
81-08-11-064
81-08-06-299
81-08-06-298

British Library Lending Div.	81-08-06-297
British Library Lending Div., Boston Spa	81-02-13-139
	81-02-11-106
British Library Lending Division	81-06-08-016
	81-02-06-127
	81-02-05A-141
	81-02-06-128
	81-02-02-013
	81-02-09-042
	81-02-14-008
	81-02-10-030
	81-02-02-010
	81-02-06-224
	81-02-05B-016
	81-02-06-223
	81-02-05B-019
	81-02-06-126
	81-02-05G-013
	81-02-06-125
	81-02-10-031
	81-02-08-046
	81-02-06-217
	81-02-06-214
	81-02-06-216
	81-02-06-215
	81-02-08-047
British Library Research and Development Dept.	81-05-05B-009
	81-01-05B-019
	81-03-05B-003
	81-01-05B-009
	81-01-05I-007
	81-01-05B-008
	81-02-05B-025
	81-01-05B-005
	81-05-05B-001
	81-01-05B-007
	81-03-05F-003
	81-01-05B-002
	81-05-05B-004
	81-01-05B-013
	81-02-05B-024
	81-01-05B-012
	81-05-05B-008
	81-01-05B-018
	81-03-05B-024
	81-01-05B-020
	81-05-05B-005
	81-05-05B-007
	81-05-05B-002
	81-05-05B-003
British Library Lending Div.	81-02-05C-051
	81-05-10-008
British Library, Research and Development Dept.	81-12-05I-009
	81-09-05B-005

British Library, Research and Development Dept.

British Library, Research and Development Dept
British Library, Research and Development Dept.

British Library, Research and Development Dept
British Library, Research and Development Dept.

81-07-05B-001
81-05-05A-112
81-06-05B-008
81-11-05B-010
81-10-05B-011
81-12-05B-012
81-12-05G-002
81-08-05B-012
81-07-05B-003
81-04-05B-013
81-06-05B-006
81-03-05B-008
81-07-05B-002
81-12-05B-013
81-12-05G-001
81-09-05B-004
81-07-05B-010
81-04-05B-015
81-06-05B-007
81-11-05B-009
81-07-05B-009
81-12-05B-006
81-12-05K-049
81-08-05B-009
81-07-05B-007
81-04-05B-006
81-07-05B-008
81-02-05B-003
81-07-05B-004
81-12-05B-008
81-07-05K-006
81-08-05B-004
81-07-05B-022
81-04-05B-005
81-11-05B-017
81-12-05B-019
81-08-05B-005
81-12-05B-007
81-03-05B-005
81-12-05B-005
81-08-05B-016
81-12-05B-004
81-11-05B-016
81-12-05B-011
81-08-05B-007
81-12-05B-009
81-02-05B-010
81-12-05B-010
81-08-05B-006
81-11-05B-002
81-03-05B-001
81-11-05B-003
81-02-05B-011
81-11-05B-021

British Library, Research and Development Dept.	81-03-05B-015
	81-02-05B-012
	81-03-05B-016
	81-02-05B-015
	81-03-05B-002
	81-02-05B-004
	81-03-05B-004
British Library, Science Reference Library	81-11-05B-001
British Medical Association	81-06-06-039
	81-02-05I-011
	81-02-06-007
British Museum	81-08-05B-019
British Museum Publications Ltd.	81-11-05F-014
British Museum, Dept. of Coins and Medals	81-08-05D-036
	81-02-05D-003
British Museum, Dept. of Ethnography	81-02-05K-003
	81-02-05D-002
	81-02-05K-004
British Museum, Dept. of Prehistoric and Romano-Br	81-02-05D-059
	81-02-05D-004
	81-02-05D-001
British Museum, Dept. of Western Asiatic Antiquiti	81-02-05D-005
British Museum, Research Lab.	81-08-05E-004
	81-02-05D-006
	81-02-05D-007
British Museum, Western Asian Antiquities	81-08-05D-035
British Musuem, Dept. of Greek and Roman Antiquiti	81-08-05D-037
British Musuem, Dept. of Prehistoric and Romano-Br	81-08-05D-038
British Musuem, Research Lab.	81-08-05E-005
	81-08-05E-003
British National Bibliography Research Fund	81-01-05K-026
	81-11-05B-011
	81-11-05B-012
British Nuclear Energy Society	81-10-10-012
	81-10-10-006
British Nuclear Fuels Ltd.	81-04-10-029
British Petroleum Co. Ltd., Technical Services Bra	81-04-11-002
British Plastics Federation	81-11-06-108
	81-07-13-147
	81-09-10-032
	81-03-05C-066
	81-01-11-042
	81-01-13-028
	81-01-13-057
British Plastics Federation, Reinforced Plastics G	81-07-11-110
British Printing Industries Federation	81-03-05H-001
	81-01-05C-102
British Psychological Society	81-02-05J-004
British Radio Equipment Manufacturers Association	81-03-05C-088
British Railways Board, Public Affairs Dept.	81-06-05A-067
British Safety Council	81-11-13-017
British Society for Social Responsibility in Scien	81-09-05E-003
British Sports Association for the Disabled	81-09-05K-039
British Standards Inst.	81-11-13-005

British Standards Inst., Technical Help to Exporte	81-09-09-049
British Standards Institution Technical Help to Ex	81-03-13-053
British Steel Corp., Welsh Lab.	81-06-13-001
	81-06-11-002
	81-06-11-001
British Telecom Research Laboratories	81-09-09-046
	81-09-09-045
British Telecom Research Labs.	81-10-17-002
	81-11-09-041
	81-10-17-003
	81-11-07-036
	81-11-20-068
British Tourist Authority	81-03-05C-053
	81-05-05A-111
	81-11-05K-004
British Trust for Conservation Volunteers Ltd.	81-04-06-074
British Universities Film Council Ltd.	81-09-05F-011
British Youth Council	81-11-05K-003
British library Lending Div.	81-05-06-154
British-North American Committee	81-12-05A-050
BritishGas Corp.	81-02-11-051
Broadland District Council	81-09-05A-072
	81-09-05A-112
	81-09-05A-080
Bromsgrove District Council, Planning Dept.	81-07-05A-059
Brunel Univ.	81-05-05K-006
Bryan and Tempest Noise Consultants	81-03-05E-006
Buckinghamshire County Council	81-10-05A-029
	81-12-05A-042
	81-11-05A-020
	81-02-05A-016
Building Business Unit	81-04-05C-016
Building Research Establishment	81-12-10-007
	81-07-13-148
	81-08-11-031
	81-06-13-010
	81-05-21-003
	81-02-13-173
	81-02-13-092
	81-11-13-035
	81-12-11-102
	81-07-13-145
	81-07-13-113
	81-01-13-029
	81-04-13-134
	81-10-13-084
	81-08-13-118
	81-05-13-011
	81-12-11-101
	81-10-13-079
	81-07-13-044
	81-06-13-117
	81-04-13-010
	81-10-20-031

Building Research Establishment	81-08-13-057
	81-04-05C-102
	81-12-11-103
	81-01-05C-079
	81-04-13-133
	81-05-13-013
	81-04-13-135
	81-06-13-009
	81-04-13-005
	81-03-011-024
	81-04-21-001
	81-01-13-014
	81-04-13-006
	81-05-13-167
	81-04-13-007
	81-01-13-015
	81-04-13-058
	81-03-011-025
	81-04-14-005
	81-01-13-016
	81-05-13-014
	81-03-13-013
	81-05-13-126
Building Research Establishment Fire Research Stat	81-05-13-033
Building Research Establishment, Fire Research Sta	81-02-13-160
Building Research Establishment, Princes Risboroug	81-10-13-085
Building Research Estblishment	81-06-13-025
Bury Borough Council, Dept. of Planning and Archit	81-07-05A-028
	81-07-05A-026
	81-07-05A-011
Butler, Cox and Partners Ltd.	81-11-05H-002
CAF Publications Ltd.	81-09-05C-052
CAM Foundation	81-05-05D-016
CHANGE International Reports	81-07-05C-047
	81-11-05K-007
CHAR Campaign for Single Homeless People	81-04-05K-031
Cabinet Office	81-01-05B-017
Cadmium Association	81-09-06-095
Calouste Gulbenkian Foundation	81-03-05J-018
	81-11-05K-003
	81-01-05I-022
Cambridge City Council	81-06-06-250
	81-12-05A-016
Cambridge County Council, County Planning Dept.	81-06-05A-031
Cambridge Information and Research Services Ltd	81-05-10-058
Cambridge Information and Research Services Ltd.	81-11-13-053
Cambridge Inst. of Education	81-05-05I-002
Cambridge Univ. Agricultural Economics Unit	81-03-02-002
	81-03-02-011
Cambridge Univ. Computer Lab.	81-03-05B-004
Cambridge Univ. Dept. of Applied Economics	81-07-05C-029
Cambridge Univ. Dept. of Applied Mathematics and T	81-03-20-029
	81-02-12-021

Cambridge Univ. Dept. of Applied Mathematics and T	81-03-20-028
	81-03-20-027
Cambridge Univ. Dept. of Biochemistry	81-05-14-005
Cambridge Univ. Dept. of Engineering	81-01-13-013
	81-01-13-012
	81-01-13-017
	81-01-13-018
	81-01-13-019
	81-01-11-021
Cambridge Univ. Labour Studies Group	81-05-05C-015
Cambridge Univ., Cavendish Lab.	81-09-20-023
Cambridge Univ., Computer Lab.	81-10-09-020
Cambridge Univ., Computing Lab.	81-05-09-068
Cambridge Univ., Dept of Applied Economics	81-07-05C-027
	81-04-05C-028
Cambridge Univ., Dept of Applied Mathematics and T	81-05-20-031
Cambridge Univ., Dept. of Applied Economics	81-02-05D-011
	81-07-05C-028
	81-04-05C-029
	81-07-05C-031
	81-04-05C-001
	81-07-05C-030
	81-04-05C-002
	81-04-05C-030
	81-04-05C-032
	81-04-05C-014
	81-04-05C-015
Cambridge Univ., Dept. of Applied Mathematics and	81-05-20-032
	81-11-20-023
	81-05-20-030
	81-05-12-025
	81-11-20-005
	81-11-20-025
	81-11-20-026
	81-11-20-056
Cambridge Univ., Dept. of Engineering	81-07-11-024
	81-05-20-036
Cambridge Univ., Dept. of Land Economy	81-04-05C-055
	81-04-02-008
Cambridge Univ., Dept. of Theoretical Physics	81-12-20-053
	81-12-20-052
	81-12-20-056
	81-12-20-054
	81-12-20-055
Cambridge Univ., Engineering Dept.	81-07-20-040
	81-07-09-027
	81-07-12-011
	81-07-13-099
	81-07-12-012
	81-07-11-103
	81-07-11-104
	81-07-09-028
Cambridge Univ., Institute of Criminology	81-02-05J-001
Cambridgeshire Area Health Authority (Teaching)	81-12-05K-003

Cambridgeshire County Council	81-02-05A-017
Cambridgeshire County Council	81-06-05A-064
	81-02-05A-123
	81-06-05A-050
	81-12-05A-016
	81-05-05A-108
	81-12-05B-016
	81-12-05A-075
Cambridgeshire County Council, Planning Dept.	81-02-05A-057
Cambridgeshire County Council, Social Services Dep	81-08-05I-020
	81-08-05K-035
	81-08-05K-033
	81-08-05A-042
	81-08-05A-043
Cambridgeshire Libraries	81-01-05D-013
Camden Public Libraries	81-07-05A-039
Campaign for Mentally Handicapped People	81-11-05D-029
Campaign for Press Freedom	81-09-05D-020
Cannock Chase District Council	81-07-05A-099
	81-07-05A-076
Cannock Chase District Council	81-10-05A-028
Capital Planning Information Ltd.	81-07-05C-022
	81-07-05C-023
Cargo Systems Research Consultants Ltd.	81-08-13-011
Cargo Systems Research, Consultancy Div.	81-06-05C-049
Carlisle City Council	81-08-05A-033
Cement and Concrete Association	81-02-13-089
	81-05-13-076
	81-12-13-055
	81-02-13-132
	81-07-13-100
	81-06-11-037
	81-04-13-067
	81-07-13-150
	81-02-13-101
	81-11-13-039
	81-12-13-081
	81-10-13-054
	81-04-13-066
	81-03-13-076
	81-12-13-075
	81-02-13-131
	81-05-02-002
	81-05-13-045
	81-12-13-001
	81-10-13-152
	81-04-13-093
	81-02-13-171
	81-12-13-002
	81-10-13-102
	81-10-13-156
Central Computer and Telecommunications Agency	81-09-09-031
Central Council for Agricultural and Horticultural	81-09-05C-076
Central Council for Education and Training in Soci	81-10-05I-013

Central Council for Education and Training in Soci

Central Electricity Generating Board,

81-08-05K-026
81-10-05K-015
81-09-05K-047
81-10-051-012
81-11-10-017
81-06-06-299
81-02-14-003
81-07-10-008
81-06-20-074
81-12-20-036
81-08-05A-062
81-02-10-050
81-03-20-005
81-04-09-038
81-01-14-004
81-07-10-009
81-11-11-036
81-12-11-106
81-06-10-031
81-02-09-006
81-05-10-023
81-06-06-298
81-01-10-006
81-07-09-021
81-11-09-024
81-12-11-105
81-06-20-070
81-02-10-060
81-04-05A-021
81-04-09-015
81-01-13-001
81-07-09-022
81-11-14-013
81-12-20-035
81-06-10-018
81-07-06-064
81-05-10-002
81-04-09-014
81-06-20-068
81-12-20-033
81-11-10-016
81-04-09-012
81-06-10-028
81-12-20-038
81-03-10-003
81-04-17-009
81-06-10-022
81-12-20-032
81-11-10-015
81-04-17-008
81-06-10-021
81-12-20-037
81-05-09-052
81-12-11-107

Central Electricity Generating Board,

81-06-07-062
81-12-11-108
81-11-10-014
81-12-20-034
81-06-10-034
81-12-20-045
81-03-06-205
81-12-20-046
81-06-10-020
81-12-05C-015
81-06-10-037
81-05-09-043
81-06-07-060
81-03-20-003
81-06-10-025
81-05-10-013
81-06-07-059
81-03-10-015
81-06-10-033
81-05-09-031
81-06-10-032
81-03-07-014
81-06-20-073
81-05-10-018
81-06-10-027
81-03-07-013
81-06-07-061
81-05-08-045
81-06-13-128
81-03-13-077
81-06-13-129
81-05-10-017
81-06-13-130
81-05-10-016
81-06-13-127
81-05-11-076
81-06-13-126
81-06-13-125
81-06-11-051
81-06-09-038
81-06-09-037
81-06-09-039
81-06-11-050
81-06-11-049
81-06-11-048
81-06-10-036
81-06-11-047
81-06-11-046
81-06-10-029
81-06-11-070
81-06-11-069
81-06-11-072
81-06-20-071
81-06-20-072

Central Electricity Generating Board,	81-06-11-058
	81-06-11-060
	81-06-11-059
	81-06-11-057
	81-06-11-056
	81-06-11-055
	81-06-11-054
	81-06-11-053
	81-06-11-052
	81-06-10-035
	81-06-11-061
	81-06-11-062
	81-06-11-063
	81-06-11-065
	81-06-11-064
	81-06-11-066
	81-06-11-068
	81-06-11-067
Central Electricity Research Labs.	81-06-08-002
Central Lancashire Development Corp.	81-08-05K-032
Central Regional Council	81-04-05C-022
	81-04-05A-040
Central Regional Council Planning Dept.	81-04-05C-057
Central Regional Council, Dept. of Planning	81-03-05A-098
Central Regional Council, Planning Dept.	81-04-05A-016
	81-04-05A-020
Central Statistical Office	81-01-05C-094
Central Transport Consultative Committee	81-10-13-045
Central Water Planning Unit	81-03-13-038
Centre for Business Research	81-01-05C-027
	81-09-05C-045
	81-01-05C-020
	81-07-05C-025
	81-01-05C-035
	81-02-05C-064
	81-12-05C-030
	81-09-05C-060
	81-01-05C-036
	81-11-05C-002
	81-09-05C-041
	81-03-05C-067
	81-09-05C-042
	81-11-05A-016
	81-09-05C-014
	81-02-05C-013
	81-11-05A-002
	81-02-05C-039
Centre for Environmental Studies	81-01-05A-070
Centre for Information and Advice on Educational D	81-01-05I-006
Centre for Information on Language Teaching and Re	81-04-05G-001
Centre for Interfirm Comparison	81-10-05A-015
	81-04-05B-006
Centre for Overseas Pest Research	81-09-02-024
Centre for Policy on Aging	81-08-05K-019

Centre on Environment for the Handicapped	81-04-05A-009
Centre or Business Research	81-09-05C-040
Certified Accountants Educational Trust	81-02-05I-045
	81-08-05C-036
Certified Accountants' Educational Trust	81-09-09-029
Certified Accountants' Educational Trust	81-09-09-030
	81-09-09-028
Chandler (R.H.) Ltd.	81-01-11-022
Chapelton Citizens Advice Bureau Tribunal Assista	81-03-05K-018
Chartered Building Societies Institute	81-03-05A-040
Chartered Inst. of Arbitrators	81-09-05D-010
Chartered Inst. of Building	81-12-05D-015
	81-11-05A-008
Chartered Inst. of Building Services, Lighting Div	81-10-05E-001
Chartered Inst. of Building Services	81-06-13-004
	81-10-13-051
	81-09-13-175
Chartered Inst. of Public Finance and Accountancy	81-08-09-012
	81-11-05A-038
	81-10-05C-023
	81-04-05D-037
Chartered Inst. of Public Finance and Accountancy,	81-12-05A-029
Chartered Institute of Building	81-03-13-054
Chartered Institute of Public Finance and Accounta	81-01-05C-001
	81-02-05A-143
Chelmsford Borough Council	81-12-05A-041
	81-12-05A-043
Chelsea Coll., Monitoring and Assessment Research	81-09-06-226
	81-09-06-227
Cheltenham Borough Council	81-07-05A-094
	81-07-05A-056
	81-07-05A-073
Cheltenham Borough Council, Dept. of Architecture	81-10-05A-027
Chemical Industries Association	81-02-06-182
Chemical Industries Association Ltd., Chemical Ind	81-08-13-065
Chemical Society	81-03-07-045
	81-04-13-004
Chemical and Allied Products Industry Training Boa	81-08-05I-014
	81-02-05I-025
Cheshire County Council	81-01-05A-075
	81-02-05A-006
	81-02-10-003
	81-09-05F-013
	81-01-05A-010
	81-02-05A-060
	81-01-05A-011
	81-08-05A-057
	81-02-05A-088
	81-09-05F-012
	81-02-05A-058
	81-02-05A-054
	81-02-05A-064
	81-02-05A-091
	81-02-05E-014

Cheshire County Council	81-02-05A-055
	81-02-05A-056
Cheshire County Council, Central Policy and Resear	81-09-05I-022
Cheshire County Council, Cheshire Employment Forec	81-07-05C-002
Cheshire County Council, Dept. of Architecture	81-02-05E-016
Cheshire County Council, Joint Roadworker Training	81-03-05E-001
Cheshire County Council, Planning Dept.	81-06-05A-073
	81-12-05A-012
	81-02-06-220
	81-02-05A-144
	81-02-06-221
	81-05-05A-115
	81-02-06-219
	81-02-05A-145
	81-02-06-208
	81-12-05A-011
	81-05-05A-114
	81-12-05A-018
	81-05-05A-116
Cheshire County Council, Research and Intelligence	81-06-05I-009
	81-05-05K-017
	81-09-05A-002
	81-06-05I-008
Cheshire County Council, Social Services Dept.	81-07-05K-045
Chester City Council	81-09-05A-014
Chesterfield Borough Council	81-07-05A-019
Child Poverty Action Group	81-04-05K-028
	81-04-05C-038
	81-10-05C-028
	81-01-05K-031
	81-01-05K-030
Christian Economic and Social Research Foundation	81-04-05K-030
Church of England Children's Society	81-03-05A-023
	81-03-05K-022
	81-03-05A-024
	81-03-05K-016
Ciba Foundation	81-01-05B-004
Ciba-Geigy Plastics and Additives Co. Bonded Struc	81-01-11-090
	81-01-11-089
Citizens Advice Bureau	81-09-05K-020
City Communications Centre	81-03-05C-011
City Univ. Centre for Information Science	81-01-05I-007
City Univ. London Dept. of Systems Science	81-01-05K-047
City Univ., Housing Research Group	81-10-05I-034
City Univ., London Department of Systems Science	81-02-09-023
City Univ., London Dept. of Systems Science	81-01-14-016
	81-01-05A-176
	81-01-05D-054
	81-02-09-024
	81-01-12-028
	81-01-05A-178
	81-01-05C-100
	81-01-05A-092
	81-01-06-039

City Univ., London Dept. of Systems Science	81-01-05D-046
	81-01-06-040
	81-01-12-022
City Univ., London Skinners' Library	81-02-05A-052
City and Hackney Community Health Council	81-01-05A-102
City of Aberdeen District Council, Dept. of Plann	81-02-05A-107
City of Birmingham Polytechnic, Dept. of Planning	81-12-13-041
City of Birmingham Polytechnic, Faculty of the Bul	81-11-05A-017
City of Dundee District Council	81-12-05A-078
	81-09-05A-105
City of Glasgow District Council	81-02-05A-001
	81-02-05A-099
	81-02-05A-102
	81-02-05A-100
	81-02-05A-101
City of Lincoln	81-12-05A-015
	81-12-05A-025
City of London Polytechnic	81-03-05B-010
City of Newcastle upon Tyne	81-09-05A-085
	81-09-05A-113
City of Salford	81-01-05A-125
City of Sheffield Education Dept.	81-01-05I-024
Civil Aviation Authority	81-05-21-007
	81-03-01-002
	81-10-01-003
	81-06-13-114
	81-06-05I-005
	81-08-01-007
	81-01-01-002
	81-02-01-004
	81-06-01-004
	81-07-05C-001
	81-06-05A-004
Civil Service Coll.	81-09-05C-048
	81-10-05I-025
Civil aviation Authority	81-01-01-005
Cleethorpes Borough Council	81-09-05A-086
Cleveland County Council	81-06-05A-015
	81-02-05A-119
	81-01-05A-170
	81-02-05A-118
	81-06-05A-011
	81-01-05A-169
Cleveland County Council, Research and Intelligenc	81-07-05A-036
	81-10-05B-004
	81-11-05A-037
	81-07-05A-037
Cleveland County Libraries	81-01-05D-015
Cleveland Industrial Archaeology Society	81-02-05D-083
Clwyd County Council	81-02-05A-063
	81-09-05F-014
Clwyd County Council, County Planning and Estates	81-04-05I-027
Clydebank District Council	81-09-05A-081
Clydesdale District Council	81-12-05A-020

Co-Operative Development Agency	81-02-05A-048
Co-operative Union Ltd.	81-10-05C-038
Cobden Trust	81-03-05D-027
Colchester Borough Council	81-09-05A-029
College of Estate Management, Centre for Advanced	81-01-05C-031
College of Law	81-10-05C-029
	81-10-05C-026
	81-10-05D-031
	81-10-05D-030
	81-10-05D-036
	81-10-05D-035
	81-10-05D-033
	81-10-05D-034
	81-10-05D-032
	81-10-05A-020
College of Librarianship Wales	81-10-05I-038
	81-10-05I-037
	81-10-05B-023
	81-10-05B-024
	81-10-05B-013
	81-10-05B-014
	81-10-05I-036
	81-10-05B-016
	81-10-05B-015
	81-10-05B-022
	81-10-05B-021
	81-10-05B-017
	81-10-05B-018
	81-10-05B-020
	81-10-05B-019
College of Librarianship Wales, Dept. of Informati	81-03-05B-023
College of Occupational Therapists	81-03-05A-088
Combustion Engineering Association	81-07-10-024
	81-07-10-023
Combustion Systems Ltd	81-04-10-018
Combustion Systems Ltd.	81-04-10-017
Commission for Racial Equality	81-09-05K-020
	81-10-05K-025
	81-03-05K-012
	81-04-05K-022
	81-03-05I-031
	81-10-05K-024
	81-10-05F-003
	81-10-05K-018
	81-10-05K-026
Committee for Middle East Trade	81-01-05C-049
Commonwealth Agricultural Bureaux	81-02-02-007
	81-01-05B-007
	81-11-02-023
	81-03-02-007
	81-03-02-003
	81-03-02-008
Commonwealth Development Corp.	81-08-05C-059
Commonwealth Forestry Inst.	81-11-06-191

Commonwealth Forestry Institute	81-02-06-168
Commonwealth Geological Liaison Office	81-11-08-020
	81-11-08-021
Commonwealth Secretariat	81-10-051-016
	81-02-05C-011
	81-03-05C-034
	81-02-05A-180
Commonwork Trust	81-07-05A-104
Communications Studies and Planning Ltd.	81-02-05B-029
Community Council of Devon	81-08-05A-012
Community Projects Foundation	81-03-05K-019
Community Relations Commission	81-02-051-023
Community Service Volunteers	81-04-05K-005
Computabits Ltd.	81-03-09-023
Concrete Society	81-12-13-036
	81-08-13-066
	81-02-13-060
Confederation of British Industry	81-09-05C-070
	81-06-05C-047
	81-12-05C-055
	81-03-05C-059
	81-04-05C-004
	81-02-05C-027
	81-03-05C-002
	81-03-05C-031
Conservation Society Ltd. Pollution Working Party	81-05-13-017
Construction Industry Research and Information Asso	81-07-13-042
Constrado	81-03-13-011
	81-04-13-070
	81-08-13-066
Construction Industry Computing Association	81-11-05H-001
Construction Industry Research and Information Ass	81-08-13-193
	81-09-11-073
	81-11-13-014
Consumers Association	81-02-06-165
Consumers' Association	81-04-06-131
	81-10-05E-009
Copeland Borough Council	81-07-05A-084
Cornwall County Council	81-06-05A-010
	81-04-05A-100
	81-01-05A-179
	81-02-05A-036
	81-06-05A-012
	81-06-05A-028
	81-06-05A-017
Cornwall and Isles of Scilly Area Health Authority	81-09-05A-037
Cotswold District Council	81-07-05A-021
	81-07-02-005
Council for British Archaeology	81-02-05D-055
	81-02-05D-054
	81-02-05D-028
	81-02-05D-073
Council for British Archaeology	81-12-05F-025
Council for Educational Technology	81-06-051-004

Council for Educational Technology	81-08-051-037
	81-06-051-019
	81-12-05B-006
	81-06-051-002
	81-03-051-032
	81-08-051-011
	81-02-051-046
Council for Environmental Conservation	81-01-05A-022
Council for Professions Supplementary to Medicine,	81-02-051-022
Council for Science and Society	81-08-05C-082
Council of Engineering Institutions	81-11-13-005
Council of Polytechnic Librarians	81-05-05B-011
Country Landowners' Association	81-07-05C-026
Countryside Commission	81-11-05A-032
	81-04-05K-026
	81-02-05A-083
	81-02-05A-004
	81-11-05A-033
	81-12-051-016
	81-11-05K-020
	81-02-05A-005
	81-11-05A-031
	81-04-05K-025
	81-11-05K-025
	81-04-05B-007
	81-04-05A-056
Countryside Commission for Scotland	81-06-05A-052
	81-10-05K-042
Countryside Recreation Management Association	81-09-05K-039
County Council of Hereford and Worcester, County P	81-09-05F-021
County Planning Officer's Society	81-08-05A-065
County Surveyors' Society	81-03-13-076
Coventry City Council Social Services Dept.	81-02-05A-182
Coventry Curriculum Development	81-08-051-016
	81-08-05K-027
	81-08-051-007
Coventry Social Services Dept.	81-10-05K-012
Cranfield Inst. of Technology	81-01-21-004
Cranfield Inst. of Technology, Centre for Transpor	81-07-05K-008
	81-11-05J-016
Cranfield Inst. of Technology, National Materials	81-08-13-121
Cranfield School of Management	81-03-05C-027
	81-10-15-003
Crawley Borough Council	81-02-05A-025
Crawley Borough Council, Planning Dept.	81-12-05A-045
Cumbria Area Health Authority	81-07-05A-102
Cumbria Area Health Authority, Area Joint Planning	81-08-05K-034
Cumbria County Council	81-06-05A-046
	81-12-05A-076
	81-01-05A-166
	81-08-05K-034
	81-06-05A-047
Cumbria County Council, County Planning Dept.	81-08-05C-062
	81-08-05C-061

Cumbria County Council, County Planning Dept.	81-08-05K-031
	81-08-05A-041
Cumbria Sea Fisheries Committee	81-04-06-076
	81-04-06-075
Cumbria Sea Fisheries District	81-02-06-036
Cunninghame District Council	81-07-05A-078
Cwmbran Development Corporation	81-02-05A-148
Dacorum District Council	81-07-05A-077
	81-07-05A-062
	81-07-05A-022
Dartford Borough Council	81-04-05A-032
Dartington Social Research Unit	81-04-05K-005
Data Research Group	81-03-05C-043
Debenham Tewson and Chinnocks Chartered Surveyors,	81-10-05C-053
Defence Research Information Centre	81-09-13-153
	81-12-14-005
	81-09-06-069
	81-02-09-067
	81-11-20-064
	81-05-21-005
	81-10-20-046
	81-10-06-105
	81-05-05E-015
	81-12-20-012
	81-09-06-073
	81-02-07-075
	81-05-06-279
	81-04-11-046
	81-02-22-005
	81-02-08-065
	81-01-14-015
	81-04-08-010
	81-09-06-076
	81-02-07-077
	81-11-06-183
	81-04-08-009
	81-02-17-001
	81-02-07-076
	81-09-08-031
	81-09-06-075
	81-05-06-278
	81-09-06-074
	81-01-11-082
	81-09-07-025
	81-11-11-055
	81-09-07-026
	81-09-08-032
	81-09-06-165
	81-05-06-277
	81-09-06-071
	81-09-08-070
	81-09-06-072
	81-05-06-275

Defence Research Information Centre	81-09-13-156
	81-05-06-281
	81-09-11-105
	81-05-06-276
	81-09-08-071
	81-05-13-243
	81-09-11-094
	81-05-13-242
	81-09-11-093
	81-05-06-272
	81-09-11-104
	81-05-06-271
	81-09-13-152
	81-05-06-280
Deloitte Haskins and Sells UK	81-05-09-023
Delyn Borough Council	81-07-05A-058
	81-07-05A-064
Department for Agriculture and Fisheries for Scotl	81-08-08-013
Department of Agriculture and Fisheries for Scotla	81-09-06-204
	81-10-06-069
	81-11-08-038
	81-07-08-003
	81-09-06-205
	81-02-06-034
	81-09-08-081
	81-08-08-015
	81-09-06-202
	81-10-08-023
	81-11-06-185
	81-02-06-048
	81-09-06-203
	81-10-08-022
	81-09-08-082
	81-10-06-029
	81-10-08-054
	81-10-08-056
	81-10-08-055
Department of Agriculture for Northern Ireland, Ec	81-10-02-009
Department of Education and Science	81-02-051-001
	81-08-13-187
	81-05-051-015
	81-01-05B-010
Department of Education and Science, Laboratories	81-08-051-002
Department of Education and Science	81-02-051-018
Department of Education and Science, Laboratories	81-08-051-003
Department of Education and Science, Further Educa	81-08-051-031
Department of Education and Science	81-08-05C-060
	81-08-051-012
Department of Education for Northern Ireland	81-08-051-012
Department of Employment	81-07-05D-030
	81-05-05C-015
	81-10-05D-019
	81-08-05A-025
	81-07-051-009

Department of Employment	81-05-05C-023
	81-02-05K-028
	81-08-05C-033
	81-05-05C-064
	81-05-05C-081
Department of Employment, Economic and Social Div.	81-07-05K-043
Department of Employment, Unit for Manpower Studie	81-09-05C-043
Department of Energy	81-12-10-015
	81-03-13-048
	81-02-13-105
	81-02-05A-194
	81-04-10-011
	81-05-13-076
	81-08-13-008
	81-02-05A-193
	81-12-10-001
	81-02-05D-068
	81-02-10-064
	81-02-05A-166
	81-07-13-100
	81-02-05A-124
	81-02-13-106
Department of Energy, Advisory Council on Energy C	81-02-05A-167
Department of Energy, Offshore Energy Technology B	81-05-08-028
Department of Energy, Severn Barrage Committee	81-10-10-005
Department of Fisheries and Forestry, Trade and In	81-07-02-008
	81-07-06-023
	81-10-08-030
Department of Health and Social Security	81-08-06-076
	81-04-06-147
	81-11-06-182
	81-07-06-015
	81-03-05A-101
	81-04-06-013
	81-05-05C-081
	81-02-06-207
Department of Health and Social Security, Committe	81-09-06-225
Department of Health and Social Security	81-04-06-145
	81-03-06-191
Department of Health and Social Security, Committe	81-07-06-240
Department of Health and Social Security	81-03-05A-058
	81-10-05K-019
Department of Health and Social Security, Scientif	81-05-06-112
Department of Health and Social Security	81-10-06-062
Department of Health and Social Security, Committe	81-08-06-030
Department of Health and Social Security	81-10-05K-013
Department of Health and Social Security, Committe	81-03-06-190
Department of Health and Social Security, Social S	81-10-05K-014
Department of Health and Social Security, Mental H	81-03-05A-001
Department of Health and Social Security, North We	81-10-05K-028
Department of Health and Social Security, Scientif	81-05-06-222
Department of Health and Social Security, Social W	81-10-05K-012
Department of Health and Social Security	81-09-05K-052
	81-10-05J-003

Department of Health and Social Security, Economic	81-04-05C-054
	81-10-05B-010
	81-03-05C-028
	81-10-05K-020
Department of Health and Social Security, Scientific	81-05-06-111
Department of Health and Social Security	81-10-05C-006
	81-08-05K-003
Department of Health and Social Security, Industrial	81-10-06-080
Department of Health and Social Security, Scientific	81-05-06-109
Department of Health and Social Security, Industrial	81-10-06-081
Department of Health and Social Security, Scientific	81-05-06-110
Department of Health and Social Security	81-10-06-082
Department of Health and Social Security, Scientific	81-05-06-113
Department of Health and Social Security	81-10-06-077
	81-05-05J-001
	81-05-06-203
Department of Health and Social Services, Social W	81-10-05J-007
Department of Health and Social Services	81-03-05K-029
Department of Health and Social Services Social Wo	81-05-05K-003
Department of Industry	81-04-10-011
	81-03-05C-029
	81-08-13-058
	81-12-05A-007
	81-08-13-059
	81-05-10-006
	81-05-10-007
Department of Industry, Industrial Energy Thrift S	81-10-10-007
	81-09-10-033
Department of Trade	81-01-05A-054
	81-01-17-009
Department of Trade Accidents Investigation Branch	81-05-13-036
Department of Trade, Accidents Investigation Branc	81-10-13-091
	81-07-01-001
	81-03-01-003
	81-12-01-001
	81-09-13-063
	81-12-01-002
	81-09-13-181
	81-11-13-052
	81-09-13-109
Department of Transport	81-06-05C-024
	81-09-05B-002
	81-07-10-020
	81-12-05C-007
	81-10-06-074
	81-10-13-088
	81-06-10-002
	81-02-05A-189
	81-02-05A-012
	81-03-05A-010
Department of Transport, Traffic Advisory Unit	81-10-13-047
Department of the Environment	81-07-10-020
	81-05-13-023
	81-01-05A-144

Department of the Environment	81-09-05B-002
	81-10-06-074
	81-05-05K-032
	81-02-05A-189
	81-02-05A-012
	81-10-13-088
	81-06-10-002
	81-02-05A-186
	81-01-05C-079
	81-11-05F-011
	81-07-05A-015
	81-11-05A-026
	81-01-08-008
	81-06-13-109
Department of the Environment (Northern Ireland)	81-11-05A-025
Department of the Environment Housing Services Adv	81-01-05A-172
Department of the Environment Work Research Unit	81-05-05H-002
Department of the Environment and Transport	81-02-05A-013
Department of the Environment, Central Directorate	81-02-06-210
Department of the Environment, Property Services A	81-11-05A-024
	81-04-05E-001
	81-10-13-080
Department of the Environment, Water Data Unit	81-07-06-066
	81-07-06-065
Department of the Environment, Work Research Unit	81-09-05A-116
	81-05-05A-015
Department of the environment, Work Research Unit	81-05-05E-004
Dept. of Health and Social Security	81-01-05A-153
Dept. of Industry	81-01-13-022
Dept. of the Environment	81-01-05E-001
Derby City Council, Dept. of Planning	81-10-05A-026
	81-07-05A-027
	81-07-05A-086
	81-07-05A-087
Derbyshire Area Health Authority	81-09-05A-007
	81-08-05A-075
Derbyshire County Council	81-12-05A-017
	81-07-05A-014
	81-04-05A-059
Derbyshire Library Service	81-02-05D-008
Design Council	81-05-05B-013
	81-03-05F-021
	81-11-13-005
Design Office Consortium	81-02-13-156
Devon County Council	81-04-10-022
	81-04-05A-063
	81-01-05A-035
	81-02-05D-058
	81-10-05A-014
	81-12-05A-036
	81-01-05A-034
	81-02-05A-104
	81-01-05A-040
	81-02-05A-105

Devon County Council	81-01-05A-004
	81-01-05A-036
	81-01-05A-037
	81-01-05A-038
	81-01-05A-039
Devon County Council Education Dept.	81-03-05I-016
Devon County Council, County Planning Dept.	81-09-05A-053
	81-09-05A-052
Devon County Council, Planning Dept.	81-05-05A-079
Directory of Social Change	81-10-05D-017
	81-05-05C-079
Disability Alliance	81-02-05K-055
	81-08-05A-021
Disabled Living Foundation	81-08-05K-024
Docklands Development Organisation	81-02-05A-189
Docklands Forum	81-09-05A-046
Docklands Joint Committee	81-02-05A-120
Donaldson and Sons Ltd.	81-04-05A-015
Doncaster Borough Council	81-07-05A-046
Doncaster Borough Council, Planning Div.	81-07-05A-079
Dorset Area Health Authority	81-12-06-122
	81-12-06-121
Dorset County Council	81-08-05A-077
	81-01-05A-095
	81-12-05A-074
	81-04-10-003
	81-03-05A-048
	81-05-05A-117
	81-09-05A-131
	81-04-05A-047
	81-03-05A-047
	81-07-05A-016
	81-08-05A-076
	81-12-05A-083
	81-03-05A-051
	81-12-05A-084
	81-03-05A-046
	81-12-05A-085
	81-03-05A-044
	81-03-05A-042
	81-03-05A-052
Dorset County Council	81-03-05A-043
	81-03-05A-045
Dr Barnardo's	81-02-05K-010
	81-02-05I-005
	81-02-05I-004
	81-02-05K-009
	81-02-05K-026
	81-02-05K-007
	81-02-05I-003
Dr. Barnardo's	81-10-05J-009
	81-10-05K-027
Drewery (H.P.) (Shipping Consultants) Ltd.	81-06-05C-058
Drewery (H.P.) (Shipping Consultants) Ltd.	81-09-13-094

Drewry (H.P.) (Shipping Consultants) Ltd.	81-10-13-050
	81-05-13-184
	81-03-05C-087
	81-06-13-095
	81-10-13-063
	81-02-05C-098
	81-03-05C-026
Drewry (H.P.)(Shipping Consultants) Ltd.	81-08-13-075
	81-04-05C-018
Dumbarton District Council, Dept. of Planning and	81-03-05A-055
	81-03-05A-054
Dundee City Council	81-05-05A-106
Dundee City Council, Planning Dept.	81-04-05A-073
Dundee District Council	81-05-05A-055
	81-01-05A-041
	81-05-05C-083
	81-05-05A-089
Dundee Univ. Centre for Petroleum and Mineral Law	81-03-05D-032
Dundee Univ., Centre for Petroleum and Mineral Law	81-11-10-003
Dunfermline District Council	81-01-05A-139
Durham County Conservation Trust	81-06-08-039
Durham County Council	81-08-05A-028
	81-02-05A-113
Durham Univ. Dept. of Geography	81-03-05I-002
Durham Univ. Engineering Science Dept.	81-01-05I-021
Durham Univ., Census Research Unit.	81-09-08-049
Durham Univ., Dept. of Economics	81-06-05C-062
	81-09-05C-067
	81-10-05C-041
	81-04-05C-090
	81-06-05C-072
	81-11-05C-019
	81-06-05C-071
	81-05-05C-098
	81-02-05K-016
	81-12-05C-016
	81-07-05C-048
	81-04-05C-091
	81-05-05C-119
	81-05-05C-118
Durham Univ., Dept. of Sociology and Social Admini	81-07-05K-021
Durham Univ., School of Education	81-11-05I-033
Dyfed County Council	81-06-05A-063
	81-12-05A-005
	81-01-05A-101
	81-02-05A-181
	81-01-05A-100
	81-02-05A-061
	81-01-05A-018
Ealing, Hammersmith and Hounslow Area Health Autho	81-02-05K-034
	81-02-05K-033
Earnshaw, Haes and Sons	81-04-05C-020
	81-11-05C-041

Earthscan	81-08-06-080
East Anglia Aggregates Working party	81-02-13-047
East Anglia Univ	81-10-12-006
	81-10-12-007
East Anglia Univ.	81-04-08-005
	81-06-06-017
East Anglia Univ. School of Development Studies	81-05-02-008
	81-05-02-007
	81-05-02-006
	81-05-02-009
East Anglia Univ., Centre for Applied Research in	81-09-051-029
	81-10-051-028
	81-11-051-018
East European Trade Council	81-02-05D-029
East Hertfordshire District Council	81-05-05A-095
	81-05-05A-078
East Kilbride District Council	81-09-05A-090
	81-03-05A-107
	81-09-05A-091
East Lothian District Council	81-12-05A-071
	81-09-05C-013
East Northamptonshire District Council	81-01-05A-121
East Sussex County Council	81-12-05A-019
	81-09-05A-067
	81-12-05C-053
	81-09-05A-088
	81-09-05A-104
East Sussex County Council, Planning Dept.	81-05-05A-026
East Sussex County Council, Social Services Dept.	81-09-05A-111
	81-09-05K-040
East Sussex County Council, Trading Standards Dept	81-10-05A-007
	81-05-05A-043
East of Scotland Coll. of Agriculture, Economics a	81-08-02-002
East of Scotland Coll. of Agriculture	81-04-13-008
East of Scotland Coll. of Agriculture,	81-05-02-010
	81-05-02-012
Eastbourne Borough Council	81-08-05A-047
Eastern Council for Sport and Recreation	81-01-05A-177
	81-01-05A-159
Economic and Social Reseach Inst.	81-12-05K-016
Economic and Social Research Inst.	81-09-05B-007
Economics Association	81-10-051-019
Economist Intelligence Unit	81-05-05C-001
	81-11-05C-051
	81-12-05C-001
	81-02-05D-020
	81-12-05C-062
Economist Intelligence Unit Ltd.	81-06-05C-060
	81-08-05C-007
	81-01-05C-061
	81-01-05C-101
	81-05-02-001
	81-11-01-003
	81-10-05C-046

Economist Intelligence Unit Ltd.

81-04-05C-067

81-01-05C-053

81-09-05C-006

81-10-05C-022

81-05-05C-096

81-10-05C-025

81-03-05C-010

81-10-05C-059

81-05-05C-095

81-08-05C-006

81-05-05C-097

81-02-05C-105

81-05-05C-009

81-09-05C-005

81-05-05C-090

81-03-05C-044

81-05-05C-089

81-02-05C-076

81-05-05C-094

81-05-05C-093

81-05-05C-091

81-05-05C-088

Eden District Council

81-09-05A-015

Edinburgh District Council

81-02-05A-062

Edinburgh District Council, Dept. of Architecture

81-09-13-068

Edinburgh District Council, Planning Dept.

81-07-05A-069

81-07-05A-067

81-07-05A-066

81-07-05A-068

81-07-05A-089

81-07-05A-088

81-07-05A-090

Edinburgh School of Agriculture

81-10-02-003

81-10-02-004

Edinburgh School of Agriculture Economics and Mana
Edinburgh Univ.

81-05-02-010

81-07-05D-010

Edinburgh Univ. Dept. of Artifical Intelligence

81-03-05I-015

81-03-09-017

81-03-05I-018

81-03-09-018

81-03-09-016

Edinburgh Univ. Dept. of Artificial Intelligence

81-01-05J-018

81-05-12-008

81-05-05I-004

81-03-09-015

81-01-05I-023

81-05-09-022

81-03-09-011

81-03-09-012

81-03-09-014

81-03-09-013

Edinburgh Univ. Tourism and Recreation Research Un

81-05-05K-013

Edinburgh Univ., Dept. of Artifical Intelligence

81-02-09-059

81-02-05I-007

Edinburgh Univ., Dept. of Artifical Intelligence	81-02-09-041
	81-02-05G-009
	81-02-05G-008
Edinburgh Univ., Dept. of Artificial Intelligence	81-10-09-024
	81-09-09-019
	81-09-05I-008
	81-09-09-018
Edinburgh Univ., Dept. of Forestry and Natural res	81-05-02-012
Edinburgh Univ., Dept. of Geography	81-10-05D-014
	81-10-09-022
Edinburgh Univ., Tourism and Recreation Research U	81-07-05C-022
	81-06-05A-052
	81-07-05K-039
	81-10-05K-031
Eggs Authority	81-05-05C-084
Electrical Technical Services Ltd.	81-01-05C-003
Electricity Council	81-03-05A-060
	81-11-09-001
Electricity Council Environmental Engineering Sect	81-05-10-003
Electricity Council Overseas Relations Branch	81-01-02-021
	81-01-13-106
	81-03-06-166
	81-01-13-090
	81-01-13-056
	81-01-13-089
	81-01-13-093
	81-01-13-096
	81-01-13-092
	81-01-12-027
	81-01-11-081
Electricity Council Research Centre	81-02-09-025
	81-10-13-049
	81-02-11-105
	81-05-09-057
	81-11-05E-001
	81-06-13-113
	81-03-09-030
	81-09-13-171
	81-05-09-056
	81-06-13-112
	81-01-11-060
Electricity Council ResearchCentre	81-03-11-002
Electricity Council, Environmental Engineering Sec	81-04-10-021
	81-08-13-071
Electricity Council, Intelligence Section	81-04-13-085
Electricity Council, Overseas Relations Branch	81-08-05C-084
	81-10-09-029
	81-09-13-164
	81-12-09-012
	81-02-05E-015
	81-09-02-019
	81-11-13-058
	81-06-06-181
	81-09-06-077

Electricity Council, Overseas Relations Branch

81-02-09-063
81-09-11-103
81-12-13-050
81-10-13-119
81-08-13-182
81-05-10-038
81-12-13-049
81-09-07-028
81-10-09-045
81-09-09-040
81-12-13-051
81-02-13-153
81-08-13-183
81-11-20-063
81-02-10-024
81-09-07-051
81-08-11-071
81-10-02-015
81-10-11-050
81-10-13-120
81-08-13-184
81-05-09-063
81-02-06-116
81-09-07-050
81-08-09-030
81-09-09-041
81-10-10-014
81-02-13-151
81-08-09-031
81-11-13-059
81-02-09-069
81-09-07-027
81-08-09-032
81-09-13-154
81-10-10-015
81-10-13-121
81-08-13-180
81-05-09-062
81-02-09-070
81-09-05E-005
81-08-13-179
81-09-09-042
81-10-09-046
81-02-13-152
81-08-13-181
81-11-13-056
81-02-11-096
81-09-07-046
81-08-07-057
81-09-10-014
81-10-10-003
81-10-13-115
81-08-07-055
81-05-09-064

Electricity Council, Overseas Relations Branch	81-02-11-109
	81-09-07-047
	81-02-10-017
	81-09-09-039
	81-02-13-155
	81-11-13-057
	81-09-07-049
	81-09-20-042
	81-10-13-117
	81-05-20-055
	81-09-07-048
	81-09-13-084
	81-02-13-154
	81-11-11-054
	81-09-05E-006
Electricity Council, Overseas Relations Branch	81-09-20-041
Electricity Council, Overseas Relations Branch	81-10-13-116
	81-05-20-058
	81-09-05H-001
	81-09-13-085
	81-11-13-064
	81-09-10-020
	81-05-10-037
	81-09-11-100
	81-11-13-063
	81-09-09-002
	81-05-20-057
	81-09-09-001
	81-11-13-060
	81-09-11-102
	81-05-11-073
	81-09-13-147
	81-11-11-053
	81-09-11-101
	81-05-20-056
	81-09-13-149
	81-11-13-066
Electricity Council, Overseas Relations Branch	81-09-13-148
Electricity Council, Overseas Relations Branch	81-05-07-088
	81-11-13-061
	81-05-13-228
	81-11-09-039
	81-05-10-040
	81-11-14-019
	81-05-13-229
	81-11-14-018
	81-05-13-231
	81-11-13-062
	81-05-13-230
	81-11-09-038
	81-05-13-234
	81-05-13-233
	81-05-13-232
	81-05-13-241

Electricity Council, Overseas Relations Branch	81-05-13-240
	81-05-13-237
	81-05-13-236
	81-05-13-235
	81-05-13-239
	81-05-07-089
	81-05-13-238
	81-05-08-057
	81-05-10-039
Electricity Council, Overseas Relations Branch	81-11-13-065
Electricity Council, Research Centre	81-04-13-072
	81-09-09-050
Electricity Council, Overseas Relations Branch	81-10-13-118
Electronic Engineering Association	81-10-09-048
Energy Conscious Design	81-10-10-001
Energy Consultancy	81-03-13-064
	81-04-10-002
Energy Technology Support Unit	81-02-05A-140
	81-08-10-020
	81-04-10-011
Energy Technology support Unit	81-02-10-064
Energy Users' Research Association Ltd.	81-07-10-016
Engineering Equipment Users Association	81-05-05B-013
	81-07-09-050
Engineering Industry Training Board	81-02-05A-158
Engineering Industry Training Board, Library and I	81-07-05I-018
Engineering Industry Training Board	81-02-05I-015
English Tourist Board	81-03-05D-033
	81-03-05C-020
English Tourist Board, Self-Catering Development S	81-08-05C-074
Epping Forest District Council	81-03-05A-025
Equal Opportunities Commission	81-06-05C-025
	81-04-05I-001
	81-02-05A-092
Equal Opportunities Commission for Northern Ireland	81-09-05I-024
Ernest Cook Trust	81-06-05A-055
Essex County Council	81-12-05K-034
	81-08-13-073
	81-03-05A-025
	81-05-05A-007
	81-07-05A-092
	81-08-13-074
	81-03-05I-007
	81-04-05A-041
	81-03-05A-096
	81-02-05A-090
	81-12-05A-041
	81-04-05A-053
	81-12-05A-043
	81-12-05A-037
Essex County Council, Social Services Dept.	81-12-05K-035
Essex County Library	81-01-05A-084
	81-02-05I-012
	81-01-05A-083

Essex Univ.	81-08-05C-050
Essex Univ. Dept of Economics	81-03-05C-019
Essex Univ. Dept. of Economics	81-03-05C-083
	81-03-05C-084
	81-03-05C-082
	81-03-05C-085
Essex Univ., Dept. of Economics	81-06-05C-043
	81-05-05C-082
	81-10-05C-054
	81-09-05C-069
	81-06-05C-045
	81-02-05C-095
	81-06-05C-044
	81-08-05C-054
	81-06-05C-042
	81-02-05C-077
	81-06-05C-046
	81-08-05K-029
	81-08-05C-069
	81-08-05C-055
	81-08-05K-028
Essex Univ., Dept. of Electrical Engineering Scien	81-02-09-044
	81-02-09-047
	81-02-09-049
	81-02-09-050
	81-02-09-048
	81-02-09-045
	81-02-09-046
	81-02-09-005
Esso Research Centre	81-03-13-063
Estuarine and Brackish-Water Sciences Association	81-08-06-074
Euroinformation Ltd.	81-05-05C-027
Euromoney Publications Ltd.	81-10-05C-061
	81-11-05D-004
Euromonitor Publications	81-10-05C-050
Euromonitor Publications Ltd	81-03-05K-028
Euromonitor Publications Ltd.	81-05-05C-050
	81-09-05C-057
	81-02-05C-084
	81-08-05C-072
	81-03-05C-017
	81-02-05C-086
	81-02-05C-092
	81-02-05C-091
	81-02-05C-085
	81-02-05C-087
	81-02-05C-089
	81-02-05C-090
European Foundation for the Improvement of Living	81-10-05E-002
European Study Conferences Ltd.	81-05-13-246
Exeter City Council	81-01-05A-114
	81-12-05A-049
Exeter Univ. Agricultural Economics Unit	81-01-02-022
	81-01-02-003

Exeter Univ., Agricultural Economics Unit	81-07-02-020
Exeter Univ., School of Education	81-09-05J-004
Exeter Univ., Teaching Services Centre	81-10-05D-016
	81-10-05C-035
Exmoor National Park Committee	81-06-05A-019
Explosives Research and Development Establishment	81-05-13-248
Exter Univ.	81-09-05G-004
 Fabian Society	 81-01-05C-030
	81-11-10-021
	81-11-05K-015
	81-02-05C-025
	81-11-05D-019
	81-11-05K-013
Fair Employment Agency for Northern Ireland	81-03-05I-012
Fairplay Publications Ltd.	81-01-05C-085
	81-03-13-031
Falkirk District Council	81-04-05A-007
Family Care	81-12-05K-002
Family Rights Group	81-02-05K-054
Family Service Units	81-04-05K-028
Family Services Unit	81-11-05K-017
Federation of Resin Formulators and Applicators Lt	81-03-13-036
	81-03-11-003
Field Studies Council, Oil Pollution Research Unit	81-06-06-221
	81-02-06-119
	81-06-06-220
	81-02-08-024
Fife Regional Council	81-08-08-017
Fife Regional Council Dept. of Physical Planning	81-02-05A-187
Fife Regional Council Planning Dept.	81-03-05A-074
Fife Regional Council, Dept. of Architectural Serv	81-09-13-098
Fife Regional Council, Dept. of Physical Planning	81-02-05A-169
	81-07-05A-095
Fife Regional Council, Planning Dept. Information	81-07-05K-034
	81-07-05A-050
	81-07-05K-033
	81-07-05A-043
	81-07-05B-018
Financial Times Business Information Ltd.	81-06-05C-016
	81-08-13-064
	81-06-05C-037
	81-08-10-006
Financial Times Business Publishing Ltd.	81-04-05C-084
	81-05-05C-078
	81-04-05C-070
	81-04-05C-071
Financial Times Ltd.	81-03-05C-027
Finn (J.M.) and Co.	81-04-05C-104
Fire Protection Association	81-12-13-073
	81-05-13-016
Foras Forbartha	81-11-13-054
Foreign and Commonwealth Office	81-09-05D-032
	81-09-02-026

Foreign and Commonwealth Office

81-11-15-001
81-06-05D-070
81-11-05D-037
81-06-05D-068
81-09-05D-041
81-06-05D-069
81-02-05D-023
81-06-05C-035
81-09-05C-062
81-06-05D-071
81-11-05D-039
81-06-05D-023
81-09-05D-039
81-06-05D-022
81-02-05D-026
81-06-05D-024
81-09-05D-030
81-06-05D-021
81-11-05D-045
81-06-05D-025
81-09-05D-027
81-06-05D-030
81-02-05D-013
81-06-05D-020
81-09-05D-028
81-06-05D-028
81-11-05D-038
81-06-05K-024
81-09-05D-045
81-06-05K-023
81-02-05D-022
81-06-05D-059
81-09-05D-033
81-06-05D-032
81-11-05D-040
81-06-05D-034
81-09-05D-040
81-06-05D-058
81-02-05D-025
81-06-05D-036
81-09-05D-043
81-06-05D-072
81-11-05D-042
81-06-05D-027
81-09-05D-044
81-06-05D-060
81-02-05C-021
81-06-05D-062
81-09-05D-038
81-06-05D-061
81-11-05D-041
81-06-05D-064
81-09-05D-029
81-06-05D-063

Foreign and Commonwealth Office

81-02-05D-024
81-06-05D-035
81-09-05D-026
81-06-05D-026
81-11-05D-044
81-06-05F-020
81-09-05C-063
81-06-05D-067
81-02-05D-021
81-06-05D-066
81-09-05D-037
81-06-05D-065
81-11-05D-043
81-09-05D-036
81-11-05D-034
81-09-05D-035
81-11-05D-047
81-09-05D-031
81-11-05D-035
81-09-05D-034
81-11-05D-046
81-11-05D-036
81-11-05C-054
81-11-05D-033
81-11-05C-055

Foreign and Commonwealth Office, Arms Control and

81-06-05D-044
81-12-05D-002
81-09-05D-019
81-02-05D-009
81-02-05D-010

Forensic Science Society

Forestry Commission

81-09-05K-015
81-12-02-002
81-11-02-003
81-12-06-001
81-11-06-004
81-11-02-004

Fraser of Alexander Inst.

Fraser of Allander Inst.

Fraser of Allander Institute

Freedom of Information Campaign

Fresh Biological Association

Freshwater Biological Association

81-03-05C-021
81-05-05C-025
81-02-05C-047
81-03-05B-017
81-10-06-027
81-09-08-083
81-12-06-015
81-09-06-206
81-02-08-030
81-05-06-295
81-12-06-061
81-02-06-039
81-10-06-094
81-03-06-133
81-10-08-037
81-03-06-132
81-10-08-036
81-10-08-005

Freshwater Biological Association	81-10-08-038
Friends of the Earth	81-03-05A-034
Friends of the Earth Ltd.	81-05-10-056
	81-11-05C-030
Furniture Industry Research Association	81-12-13-003
Further Education Curriculum Review and Developmen	81-12-05I-017
	81-07-05I-022
	81-11-05I-025
	81-04-05I-023
	81-12-05I-003
	81-04-05I-022
Further Education Staff Coll.	81-11-05I-019
	81-05-05I-003
Further Education Staff College, Coombe Lodge	81-03-05I-024
Fylde Borough Council, Planning Dept.	81-05-05A-073
General Technology Systems Ltd.	81-06-09-004
General and Municipal Workers	81-01-05C-016
General and Municipal Workers' Union, Hotel and Ca	81-11-06-003
Geographical Association	81-11-05I-028
Gillingham Borough Council	81-05-05A-085
Glasgow City Council	81-07-05A-075
	81-02-05A-162
	81-05-05A-104
	81-05-05A-102
Glasgow City Council, Parks Dept.	81-06-05A-052
Glasgow District Council	81-02-05A-163
	81-09-05A-021
	81-06-05A-005
	81-09-05A-005
	81-02-05A-185
	81-09-05A-004
	81-02-05A-098
	81-09-05A-011
	81-09-05A-020
	81-09-05A-019
	81-09-05A-016
Glasgow District Council, Planning Dept.	81-09-05A-023
Glasgow District council	81-09-05A-001
Glasgow Univ. Dept. of Obstetrics and Gynaecology	81-03-06-135
Glasgow Univ., Centre for Urban and Regional Resea	81-12-05D-020
	81-08-05C-043
	81-04-05C-087
	81-08-05A-026
	81-04-05C-086
	81-08-05A-030
	81-04-05C-085
	81-08-05A-027
	81-04-05K-029
Glasgow Univ., Dept. of Naval Architecture and Oce	81-08-08-012
Glasgow Univ., Dept. of Social and Economic Resear	81-10-05D-015
Glasgow Univ., Geography Dept.	81-06-08-014
	81-06-08-013
	81-06-05K-018

Glasgow Univ., Inst. of Latin American Studies	81-12-05C-060
Glasgow Univ., Inst. of Latin American Studies	81-06-05D-076
	81-12-05C-061
	81-06-05D-077
Glasgow Univ., Institute of Latin American Studies	81-04-05C-006
	81-04-05D-018
Gloucestershire Coll. of Arts and Technology Dept.	81-08-05A-070
Gloucestershire Coll. of Arts and Technology, Dept	81-05-13-019
Gloucestershire Coll. of Arts and Technology Dept.	81-08-05A-071
Gloucestershire College of Arts and Technology Dep	81-01-05A-055
Gloucestershire College of Arts and Technology, De	81-03-05A-019
Gloucestershire College of Arts and Technology Dep	81-01-05A-013
Gloucestershire County Council	81-07-05A-015
Gloucestershire Inst. of Higher Education Dept. of	81-01-05A-065
	81-01-05A-050
	81-01-05A-048
	81-01-05A-049
	81-01-05A-046
Gloucestershire Institute of Higher Education Dept	81-01-05A-047
Goldsmiths' Coll., London	81-02-05I-037
Government Economic Service	81-12-05C-007
	81-11-05C-053
	81-05-05C-059
Graham Moss Associates	81-06-05A-055
Grampian Regional Council	81-05-05A-107
Grampian Regional Council, Dept. of Physical Plann	81-03-05K-010
	81-03-05A-011
Grampian Regional Council, Education Dept.	81-09-05I-025
	81-09-05I-020
	81-09-05I-019
Grassland Research Institute	81-02-02-004
Gravesend Borough Council, Planning Dept.	81-09-05A-030
Gravesham Borough Council	81-09-05A-028
	81-09-05A-040
	81-09-05A-018
	81-09-05A-038
Great Yarmouth Borough Council	81-08-05A-074
Greater London Arts Association	81-03-05K-021
Greater London Association for the Disabled	81-03-05K-021
Greater London Council	81-05-05A-091
	81-04-05A-096
	81-01-05A-073
	81-09-05B-008
	81-06-05B-020
	81-06-13-094
	81-07-05K-037
	81-02-05A-189
	81-06-05A-061
	81-12-05K-008
	81-01-05D-044
	81-08-05A-007
	81-06-05K-032
	81-09-13-069
	81-08-13-186

Greater London Council

81-03-05A-032

81-01-05A-123

81-05-13-048

81-08-06-261

81-09-05D-042

81-01-05A-085

81-02-05A-086

81-01-05A-089

81-03-05A-031

81-01-05B-001

81-04-05K-004

81-01-05A-086

81-08-05A-052

81-01-05A-087

81-09-13-170

81-01-05A-088

81-03-05A-041

81-01-05A-060

81-05-09-058

81-01-05A-074

81-03-05A-033

81-02-05A-045

81-03-13-012

81-09-13-172

81-04-05K-018

Greater London Council Industrial and Employment C

81-04-05C-065

Greater London Council Industry Employment Committ

81-03-05A-079

Greater London Council Industry and Employment Com

81-05-05C-028

81-03-05A-080

81-04-05C-064

81-03-05A-081

81-05-05C-029

81-03-13-075

81-04-05C-062

81-04-05C-063

Greater London Council, Central Policy Unit

81-11-05C-060

81-11-05C-061

Greater London Council, Department of Planning and

81-02-05A-069

Greater London Council, Housing Strategy Office

81-12-05A-034

Greater London Council, Industry and Employment Co

81-09-05A-010

81-09-05C-015

81-09-05A-009

81-12-05A-060

81-12-05A-059

81-12-05C-045

81-12-05A-061

81-12-05C-044

81-12-05C-043

81-12-05K-045

81-12-05C-040

81-12-05A-051

81-12-05A-052

81-12-05A-053

81-12-05A-069

Greater London Council, Industry and Employment Co	81-12-05C-046
	81-12-05I-018
	81-12-05C-036
	81-12-05A-062
	81-12-05C-042
	81-12-05I-021
	81-12-05A-063
	81-12-05I-020
	81-12-05C-032
	81-12-05C-038
	81-12-05I-019
	81-12-05C-047
	81-12-05I-022
	81-12-05C-037
	81-12-05C-048
	81-12-05A-065
	81-12-05A-055
	81-12-05A-066
	81-12-05C-034
	81-12-05A-067
	81-12-05A-056
	81-12-05A-064
	81-12-05A-057
	81-12-05A-058
	81-12-05C-041
	81-12-05A-068
	81-12-05C-031
	81-12-05A-054
	81-12-05C-035
	81-12-05C-033
Greater London Council, Intelligence Unit	81-10-05I-015
	81-04-05K-007
	81-04-05K-008
Greater London Council, Population Studies Group	81-10-05K-037
Greater London Council, Survey Services Group	81-10-13-147
Greater London Council, Industry and Employment Co	81-03-05C-052
	81-03-05C-051
	81-03-05I-025
	81-03-05C-050
Greater Manchester County Council	81-04-05A-003
Greater Manchester Probation and After-Care Service	81-02-05I-048
Grubb Institute	81-02-05I-040
Guildford Borough Council	81-01-05A-029
	81-08-05A-072
Gwynedd County Council	81-07-05A-044
	81-03-05A-083
	81-04-05A-054
H.M. Nautical Almanac Office	81-09-20-017
	81-05-17-002
	81-09-20-019
	81-09-20-018
HM Treasury	81-02-05C-030
	81-07-05C-004

HM Treasury	81-07-05C-003
Hammersmith and Fulham District Council	81-02-05A-034
Hampshire Area Health Authority (Teaching)	81-07-05B-010
Hampshire County Council, County Planning Dept.	81-05-05A-113
Hampshire County Council	81-06-05A-030
	81-07-05A-035
	81-01-05A-029
	81-07-05A-071
	81-06-05A-033
	81-06-13-089
	81-06-05A-027
	81-06-05A-029
	81-06-05A-051
	81-06-05A-048
Hampshire County Council, County Planning Dept.	81-06-05A-042
Hampshire County council	81-06-05A-041
Harborough District Council	81-08-05A-046
Harrogate Borough Council	81-07-05A-053
	81-07-05A-057
Harrogate Borough Council, Dept. of Technical Serv	81-07-05A-054
Hartlepool Borough Council	81-07-05A-025
	81-07-05A-024
Hatfield Polytechnic National Reprographic Centre	81-03-14-003
Hatfield Polytechnic, Numerical Optimisation Centr	81-06-12-016
	81-06-12-013
	81-06-12-015
	81-06-12-014
Hatfield Polytechnic, National Reprographic Centre	81-03-05B-015
Havant Borough Council	81-05-05A-061
	81-05-05A-060
Health Care Evaluation Research Team	81-12-06-107
Health Education Council	81-09-06-051
	81-05-051-005
Health Operational Research Unit	81-07-05K-017
	81-05-06-065
Health and Safety Executive	81-08-13-129
Health and Safet Executive	81-10-13-072
Health and Safety Executive	81-12-13-009
	81-05-13-127
	81-02-13-057
	81-08-06-232
	81-06-06-109
	81-09-13-054
	81-07-11-105
	81-03-05D-025
	81-04-13-057
	81-11-13-041
	81-08-13-170
	81-09-06-158
	81-06-06-117
	81-06-19-002
	81-07-11-106
	81-10-13-069
	81-05-05A-027

Health and Safety Executive

81-04-050-031
81-08-13-161
81-08-06-233
81-06-06-103
81-01-13-076
81-07-13-104
81-03-02-001
81-06-06-116
81-05-13-043
81-08-13-138
81-09-06-151
81-06-06-105
81-05-07-046
81-07-13-103
81-10-13-016
81-06-06-104
81-05-13-155
81-08-14-003
81-08-06-234
81-06-06-110
81-09-13-001
81-07-13-102
81-10-13-073
81-06-10-006
81-05-13-044
81-08-13-171
81-09-06-162
81-06-11-008
81-07-02-017
81-07-09-032
81-11-06-006
81-06-10-005
81-05-13-093
81-08-11-059
81-08-06-235
81-06-06-112
81-01-07-008
81-07-07-030
81-10-13-017
81-06-10-004
81-05-13-128
81-08-19-001
81-09-06-153
81-06-07-023
81-05-07-045
81-07-07-031
81-10-13-103
81-06-11-007
81-05-13-137
81-08-10-016
81-08-06-236
81-06-06-069
81-09-13-003
81-07-07-029

Health and Safety Executive

81-10-21-003
81-06-06-115
81-05-13-156
81-08-13-068
81-09-06-015
81-06-11-028
81-06-13-106
81-07-11-107
81-10-13-100
81-06-06-096
81-05-13-091
81-08-13-162
81-08-06-237
81-06-06-102
81-01-13-107
81-07-13-072
81-10-21-001
81-06-06-106
81-05-13-092
81-08-13-127
81-09-06-011
81-06-06-107
81-05-07-049
81-07-09-031
81-10-13-101
81-06-06-113
81-05-13-089
81-08-13-095
81-08-06-238
81-06-05E-004
81-09-11-001
81-07-13-069
81-09-06-006
81-06-10-012
81-05-13-157
81-08-13-070
81-08-06-239
81-06-05E-001
81-06-13-105
81-07-13-071
81-09-06-021
81-06-07-041
81-05-13-115
81-08-19-003
81-08-06-240
81-06-06-068
81-09-11-003
81-07-13-070
81-09-06-004
81-06-07-029
81-05-13-129
81-08-13-094
81-08-06-241
81-06-11-042

Health and Safety Executive

81-05-07-048
81-07-13-067
81-09-06-156
81-06-06-210
81-05-13-154
81-08-19-002
81-08-06-242
81-06-06-209
81-09-11-002
81-07-13-068
81-09-06-183
81-06-07-019
81-06-02-013
81-08-13-128
81-08-06-243
81-06-06-070
81-06-13-104
81-07-13-073
81-09-06-152
81-06-07-020
81-05-13-085
81-08-19-006
81-08-06-244
81-06-06-071
81-09-13-002
81-07-13-074
81-09-06-005
81-06-06-200
81-06-02-012
81-08-13-097
81-08-06-245
81-06-06-199
81-05-07-047
81-07-21-001
81-09-06-010
81-06-06-198
81-05-13-113
81-08-13-096
81-08-06-246
81-06-06-203
81-09-13-061
81-07-21-002
81-09-06-138
81-06-06-202
81-05-13-084
81-08-19-005
81-08-06-247
81-06-06-201
81-06-13-103
81-07-21-003
81-09-06-009
81-06-06-072
81-05-13-135
81-08-19-004

Health and Safety Executive

81-08-06-248
81-06-06-205
81-09-13-009
81-07-21-004
81-09-06-157
81-06-06-204
81-06-02-014
81-08-13-126
81-08-06-249
81-06-07-042
81-05-06-148
81-07-21-005
81-09-06-033
81-06-06-108
81-05-13-094
81-08-13-125
81-08-06-250
81-06-06-111
81-09-13-060
81-07-21-006
81-09-05E-009
81-06-06-208
81-05-14-015
81-08-13-169
81-08-06-251
81-06-06-207
81-06-13-102
81-07-13-075
81-09-05E-008
81-06-06-206
81-05-13-095
81-08-13-173
81-08-06-252
81-06-06-114
81-09-13-004
81-07-13-105
81-09-05E-007
81-06-06-073
81-05-13-153
81-08-13-123
81-08-06-253
81-06-08-008
81-05-07-066
81-07-13-077
81-09-06-032
81-06-06-083
81-05-13-147
81-08-13-147
81-08-06-254
81-06-06-095
81-09-13-005
81-07-13-076
81-09-09-008
81-06-09-012

Health and Safety Executive

81-05-13-097
81-08-13-146
81-08-06-255
81-07-07-032
81-06-13-101
81-08-13-145
81-09-06-155
81-07-09-030
81-05-13-096
81-08-13-143
81-08-06-256
81-07-07-038
81-09-13-007
81-08-13-142
81-09-06-007
81-07-13-109
81-05-13-148
81-08-13-124
81-08-06-257
81-07-13-107
81-05-06-151
81-08-13-148
81-09-06-150
81-07-13-106
81-05-13-152
81-08-13-122
81-08-06-258
81-07-13-065
81-09-13-178
81-08-13-166
81-09-06-140
81-07-19-001
81-05-13-151
81-08-13-172
81-08-06-219
81-07-10-015
81-06-13-100
81-08-13-158
81-09-06-139
81-07-10-014
81-05-13-150
81-08-13-141
81-08-06-203
81-07-10-018
81-09-13-008
81-08-13-117
81-09-06-149
81-07-09-026
81-05-11-063
81-08-13-165
81-08-06-182
81-07-10-019
81-05-06-125
81-08-20-050

Health and Safety Executive

81-09-06-014
81-07-09-025
81-06-02-011
81-08-13-155
81-08-06-170
81-08-13-156
81-09-13-006
81-08-20-049
81-09-06-003
81-08-13-164
81-05-19-001
81-08-13-157
81-08-06-120
81-08-13-007
81-06-13-017
81-08-11-055
81-09-06-148
81-08-13-112
81-05-13-136
81-08-11-054
81-08-06-224
81-08-13-111
81-09-19-006
81-08-13-150
81-09-06-013
81-08-11-049
81-05-13-131
81-08-11-053
81-08-06-206
81-08-11-050
81-05-06-150
81-08-13-116
81-09-06-012
81-08-13-115
81-05-13-149
81-08-20-051
81-08-06-205
81-08-13-149
81-09-13-011
81-08-13-114
81-09-06-161
81-08-13-093
81-05-13-116
81-08-13-113
81-08-06-204
81-08-13-159
81-06-14-016
81-08-20-053
81-09-06-136
81-08-20-052
81-05-13-088
81-08-13-160
81-08-06-186
81-08-13-131

Health and Safety Executive

81-09-19-005
81-08-13-137
81-09-05D-024
81-08-13-140
81-05-13-087
81-08-13-139
81-08-06-223
81-08-13-110
81-05-06-138
81-08-13-130
81-09-06-016
81-08-13-167
81-05-13-057
81-08-13-163
81-08-06-220
81-08-13-154
81-09-13-010
81-08-13-133
81-09-06-230
81-08-13-109
81-05-13-207
81-08-13-132
81-08-06-230
81-08-21-005
81-06-14-003
81-08-21-004
81-09-06-160
81-08-21-003
81-05-15-002
81-08-21-002
81-08-06-229
81-08-21-001
81-09-13-082
81-08-13-168
81-09-06-017
81-08-13-153
81-06-02-015
81-08-11-060
81-08-06-192
81-08-13-134
81-05-06-220
81-08-13-152
81-09-06-145
81-08-11-046
81-05-13-171
81-08-13-136
81-08-06-200
81-08-13-135
81-09-13-081
81-08-13-151
81-09-08-029
81-08-11-048
81-05-13-086
81-08-06-225

Health and Safety Executive

81-06-13-044
81-09-06-147
81-05-13-130
81-08-06-196
81-09-13-137
81-09-06-146
81-05-13-210
81-08-06-201
81-05-05E-013
81-09-06-144
81-05-13-209
81-08-06-136
81-09-13-140
81-09-06-224
81-05-13-211
81-08-06-178
81-07-05E-002
81-09-06-142
81-05-13-208
81-08-06-141
81-09-13-139
81-09-06-008
81-05-13-213
81-08-06-197
81-05-06-136
81-09-06-164
81-05-13-212
81-08-06-172
81-09-13-138
81-09-06.002
81-05-13-219
81-08-06-163
81-06-14-014
81-09-06-163
81-05-13-218
81-08-06-142
81-09-19-002
81-09-06-159
81-05-13-114
81-08-06-131
81-05-06-149
81-09-07-045
81-05-13-217
81-08-06-128
81-09-19-001
81-09-06-022
81-05-13-216
81-08-06-159
81-07-05A-034
81-09-06-137
81-05-13-134
81-08-06-119
81-09-13-150
81-09-08-028

Health and Safety Executive

81-05-13-215
81-08-06-191
81-05-08-020
81-09-06-141
81-05-13-214
81-08-06-177
81-09-13-151
81-09-06-018
81-05-11-064
81-08-06-185
81-06-20-040
81-09-05E-001
81-09-13-141
81-08-06-171
81-05-06-135
81-09-06-143
81-09-13-143
81-08-06-184
81-06-13-016
81-09-06-154
81-09-13-142
81-08-06-165
81-05-07-067
81-09-06-020
81-09-13-146
81-08-07-030
81-06-13-108
81-09-06-019
81-09-13-145
81-08-07-031
81-05-06-130
81-08-07-032
81-09-13-144
81-08-07-033
81-06-13-107
81-08-07-048
81-05-05E-014
81-08-07-049
81-06-13-045
81-08-07-050
81-05-06-131
81-08-06-183
81-06-13-018
81-08-05E-009
81-05-06-100
81-08-06-143
81-06-13-099
81-08-06-231
81-05-08-029
81-08-06-202
81-06-13-048
81-08-07-056
81-05-08-030
81-08-06-216

Health and Safety Executive

81-06-13-046
81-08-06-217
81-05-08-031
81-08-06-138
81-06-14-015
81-08-06-161
81-05-08-032
81-08-06-228
81-06-20-051
81-08-06-195
81-05-06-145
81-08-06-199
81-06-20-031
81-08-06-198
81-05-06-129
81-08-06-227
81-06-19-001
81-08-06-176
81-05-06-128
81-08-06-226
81-06-13-019
81-08-05E-008
81-05-06-099
81-08-06-193
81-07-06-074
81-08-06-221
81-05-05E-005
81-08-06-189
81-07-06-075
81-08-06-207
81-05-06-093
81-08-06-188
81-07-06-076
81-08-06-218
81-05-06-144
81-08-06-139
81-07-06-077
81-08-06-175
81-05-06-126
81-08-06-194
81-07-06-078
81-08-06-169
81-05-06-137
81-08-06-187
81-07-06-079
81-08-06-181
81-05-06-127
81-08-06-180
81-07-06-080
81-08-06-173
81-05-06-140
81-08-06-179
81-07-06-081
81-08-06-122

Health and Safety Executive

81-05-06-101
81-08-06-121
81-07-06-082
81-08-06-168
81-05-05D-021
81-08-06-166
81-07-06-083
81-08-06-164
81-05-05D-020
81-08-06-222
81-07-06-084
81-08-06-140
81-05-07-090
81-08-06-137
81-07-06-085
81-08-09-022
81-05-06-214
81-08-09-023
81-07-06-086
81-08-09-024
81-05-06-156
81-08-09-026
81-07-06-087
81-08-09-027
81-05-06-096
81-08-09-028
81-07-06-088
81-08-05E-002
81-05-06-139
81-08-05E-001
81-07-06-089
81-08-06-133
81-05-09-030
81-08-06-209
81-07-06-090
81-08-06-190
81-05-06-124
81-08-06-132
81-07-06-091
81-08-06-208
81-05-05E-002
81-08-06-129
81-07-06-092
81-08-06-174
81-05-06-212
81-08-06-162
81-07-06-093
81-08-05E-006
81-05-06-158
81-08-06-134
81-07-06-094
81-08-06-130
81-05-09-035
81-08-06-160

Health and Safety Executive

81-07-06-095
81-08-06-127
81-05-09-036
81-08-06-126
81-07-06-096
81-08-06-135
81-05-09-037
81-08-06-124
81-07-06-097
81-08-06-123
81-05-06-219
81-07-06-098
81-05-06-132
81-07-06-099
81-05-06-159
81-07-06-100
81-05-06-213
81-07-06-101
81-05-06-134
81-07-06-102
81-05-06-216
81-07-06-103
81-05-06-095
81-07-06-104
81-05-05K-021
81-07-06-107
81-05-06-155
81-07-06-108
81-05-06-153
81-07-06-109
81-05-06-141
81-07-06-110
81-05-06-217
81-07-06-111
81-05-05E-007
81-07-06-112
81-05-06-211
81-07-06-113
81-05-05E-006
81-07-06-114
81-05-05E-008
81-07-06-115
81-05-06-133
81-07-06-116
81-05-06-210
81-07-06-117
81-05-06-204
81-07-06-118
81-05-06-147
81-07-06-119
81-05-06-146
81-07-06-120
81-05-06-152
81-07-06-121

Health and Safety Executive	81-05-06-215
	81-07-06-122
	81-05-06-218
	81-06-20-030
	81-05-06-098
	81-07-06-146
	81-05-06-094
	81-07-06-147
	81-05-06-097
	81-07-06-148
	81-05-06-143
	81-07-06-149
	81-05-06-142
	81-07-06-150
	81-07-06-152
	81-07-06-153
	81-07-06-154
	81-07-06-155
	81-07-06-156
	81-07-06-157
	81-07-06-158
	81-07-06-159
	81-07-06-160
	81-07-06-161
	81-07-06-162
	81-07-06-163
	81-07-06-164
	81-07-06-165
	81-07-06-166
	81-07-06-167
	81-07-06-168
	81-07-06-169
	81-07-06-170
	81-07-06-171
	81-07-06-172
	81-07-06-173
	81-06-13-020
	81-07-05E-003
	81-06-13-083
	81-06-13-082
	81-06-13-076
	81-06-13-084
	81-06-13-085
	81-06-13-047
	81-06-13-086
Health and Safety Executive, Health and Safety Lab	81-07-13-045
	81-07-20-010
Health and Safety Executive, Library and Informati	81-03-05B-012
Health and Safety Executive, Nuclear Installations	81-02-10-062
Health and Safety Expecutive	81-06-06-211
Hereford and Worcester County Council	81-02-05A-018
Hereford and WorcesterCounty Council	81-08-05A-060
Heriot-Watt Univ., Dept. of Computer Science	81-05-09-059
Hertfordshire County Council	81-09-05A-124

Hertfordshire County Council	81-12-05C-049
	81-02-05A-112
	81-04-05A-093
Hertfordshire County Council, Finance Dept.	81-09-05A-008
Hertfordshire County Council, Planning Dept.	81-02-05A-160
Hertfordshire County Council, Transport Co-ordinat	81-02-05A-157
High Peak Borough Council	81-08-05A-045
Highland River Purification Board	81-09-13-103
	81-09-08-077
	81-09-08-076
	81-09-08-075
	81-09-08-074
Highlands Regional Council, Dept. of Roads and Tra	81-12-05A-077
Hilger (A.) Ltd.	81-10-06-066
	81-04-06-067
	81-04-06-070
Hinckley and Bosworth Borough Council	81-09-05A-098
Hoare Govett Ltd.	81-11-10-018
Holderness Borough Council	81-09-13-185
	81-10-05A-018
Home Office	81-07-17-002
	81-08-05K-030
Home Office Research Unit	81-05-05A-047
	81-03-05K-020
Home Office, Research Unit	81-06-05K-022
	81-05-05K-038
	81-06-05K-021
	81-09-05K-046
	81-02-05D-057
	81-09-05K-001
Home and School Council Publications	81-08-05I-015
Horsham District Council, Directorate of Planning	81-08-05A-061
	81-08-05A-031
Hospital Physicists' Association	81-10-06-066
	81-04-06-067
	81-10-06-065
	81-08-06-070
	81-04-06-070
Hospital Physicists' Association, Diagnostic Radio	81-06-14-018
Hospital physicists' Association	81-01-06-129
Hounslow Borough Council	81-01-05A-025
House-Builders Federation	81-07-08-026
Housing Centre Trust	81-02-05K-052
Howard League for Penal Reform	81-05-05K-025
Hull Univ.	81-07-05I-021
Hull Univ. Dept. of Geography	81-01-02-001
Hull Univ. Inst. for Health Studies	81-05-05A-008
Hull Univ., Dept. of Politics	81-04-05D-019
	81-06-05D-004
	81-06-05D-003
	81-06-05D-002
	81-06-05D-001
Hull Univ., Industrial Studies Unit	81-04-05K-034
Humberside County Council	81-07-05A-061

Humberside County Council	81-07-05A-052
	81-07-05A-101
Huntingdon District Council	81-07-05A-085
Hydraulics Research Station	81-07-13-093
	81-02-13-099
Hyndburn Borough Council Dept. of Planning and Est	81-03-05A-072
ICFC-NUMAS Ltd.	81-02-05A-190
IEA Coal Research	81-04-10-010
	81-11-10-019
	81-07-10-022
	81-06-10-010
	81-07-13-119
	81-04-07-024
	81-06-10-013
	81-04-07-023
IEA Coal Research, Economic Assessment Service	81-11-10-011
	81-11-10-007
IFLA International Office for UBC	81-06-05B-018
	81-12-05B-015
	81-06-05B-017
	81-06-05B-019
IFS (Publications) Ltd.	81-12-09-007
IMAC Research	81-03-05C-038
	81-05-05C-067
Imperial Coll. of Science and Technology, Heat Tra	81-10-07-030
	81-10-20-028
Imperial Coll. of Science and Technology, Dept. of	81-08-01-003
Imperial Coll. of Science and Technology, Heat Tra	81-11-20-029
Imperial Coll. of Science and Technology, Dept. of	81-02-13-029
	81-03-01-004
Imperial Coll. of Science and Technology, Heat Tra	81-07-20-006
Imperial Coll. of Science and Technology	81-06-20-053
Imperial Coll. of Science and Technology, Mechanic	81-07-13-091
Imperial Coll. of Science and Technology, Heat Tra	81-10-20-026
Imperial Coll. of Science and Technology, Centre f	81-11-20-024
Imperial Coll. of Science and Technology, Heat Tra	81-10-20-025
Income Data Services Ltd.	81-10-05C-019
	81-04-05I-018
	81-10-05C-020
	81-09-05C-030
Incomes Data Services Ltd	81-01-05C-013
	81-04-05C-008
Incomes Data Services Ltd.	81-10-05C-033
	81-02-05D-062
	81-12-05K-015
	81-08-05C-071
	81-04-05C-007
	81-11-05A-035
Independent Broadcasting Authority	81-01-05I-022
Industrial Aids Ltd.	81-01-05C-096
Industrial Development Authority	81-03-05A-064
Industrial Fire Protection Association	81-05-13-016
Industrial Relations Briefing	81-05-05D-041

Industrial Relations Briefing	81-04-05A-024
	81-06-13-090
Industrial Society	81-06-05E-003
	81-08-05A-078
	81-10-05C-044
	81-04-05A-069
	81-01-05C-066
	81-03-05A-009
	81-04-05D-009
Industrial and Commercial Finance Corp. Ltd.	81-11-05C-004
Information Research Ltd.	81-03-05C-054
Information Retrieval Ltd.	81-08-05B-010
Infotech International Ltd.	81-02-09-004
	81-02-09-021
	81-02-09-022
Inland Waterways Amenity Advisory Council	81-07-05C-016
Inland Waterways Association	81-04-05A-045
Inner London Education Authority, Research and Sta	81-09-05I-012
	81-07-05A-049
Institute of Geological Sciences	81-10-08-013
Inspectorate	81-02-10-062
Institute of Fisheries Management	81-12-08-026
Institute for Consumer Ergonomics	81-10-05E-008
	81-02-05E-008
	81-02-13-030
	81-02-05E-007
	81-10-05E-004
	81-02-05E-013
	81-10-05E-005
	81-02-05E-011
	81-10-05E-007
	81-02-05E-009
	81-10-05E-006
	81-02-05E-010
	81-10-05E-009
	81-02-05E-006
	81-10-05E-003
	81-02-05E-001
	81-02-05E-005
	81-02-05E-003
	81-02-05E-012
	81-02-05E-002
	81-02-05E-004
Institute for Industrial Research and Standards	81-05-05C-092
Institute for International Research	81-02-05C-034
Institute for Retarded Study	81-10-20-062
Institute for the Study of Conflict	81-01-05D-012
	81-04-05D-038
	81-08-05D-023
	81-03-05D-050
	81-09-05D-025
Institute for the Study of Drug Dependence	81-03-05B-019
Institute of Acoustics, Underwater Acoustics Group	81-10-09-047
	81-11-20-040

Institute of Administrative Management	81-02-05K-060
Institute of Bankers	81-09-05A-045
	81-04-05A-067
	81-08-05C-003
	81-11-05C-001
Institute of Biology	81-06-06-149
	81-12-06-085
	81-10-06-068
	81-02-06-163
	81-04-06-028
	81-11-06-063
	81-02-06-162
Institute of British Geographers	81-04-08-005
Institute of British Geographers, Study Group in Q	81-10-12-007
	81-10-12-006
Institute of Building	81-07-13-043
	81-02-13-091
Institute of Ceramics	81-02-05H-001
Institute of Chartered Accountants in England and	81-10-05C-017
	81-10-05C-011
	81-01-05C-063
	81-08-05C-008
	81-01-05C-088
	81-04-05D-025
	81-01-05C-056
	81-11-05C-005
	81-07-05C-042
	81-03-05C-086
	81-07-05C-032
	81-03-05D-007
Institute of Chartered Accountants of Scotland, Re	81-07-05C-012
Institute of Chartered Accountants of Scotland	81-03-05D-042
Institute of Concrete Technology	81-05-13-083
Institute of Cost and Management Accountants	81-06-05C-057
	81-01-05C-057
Institute of Economic Affairs	81-02-05K-015
	81-01-05D-017
	81-10-05C-010
	81-01-05C-021
	81-12-05C-027
	81-05-05C-099
	81-12-05C-002
Institute of Geological Sciences	81-04-08-017
	81-09-08-051
	81-07-08-027
	81-01-08-001
	81-06-08-036
	81-11-08-014
	81-10-08-025
	81-12-08-021
	81-04-08-011
	81-08-08-033
	81-02-08-045
	81-07-08-004

Institute of Geological Sciences	81-06-08-035
	81-03-08-004
	81-02-08-023
	81-12-08-015
	81-04-08-018
	81-09-08-052
	81-06-08-011
	81-01-08-007
	81-04-08-006
	81-11-08-013
	81-06-08-001
	81-12-08-008
	81-08-08-039
	81-05-08-043
	81-03-08-008
	81-12-08-001
	81-09-08-046
	81-05-08-044
	81-03-08-011
	81-05-08-002
	81-08-08-038
	81-05-08-042
	81-03-08-009
	81-05-08-022
	81-09-08-047
	81-08-08-040
	81-09-08-053
	81-09-08-043
Institute of Geological Sciences, Continental Shel	81-02-08-044
	81-04-05B-014
	81-04-08-007
	81-03-08-007
	81-08-08-014
	81-03-08-044
	81-03-08-006
	81-03-08-005
Institute of Geological Sciences, Mineral Reconna	81-12-08-028
	81-12-08-027
Institute of Geological Studies	81-03-08-010
Institute of Grocery Distribution	81-04-05C-075
	81-02-05C-018
	81-04-05C-076
	81-02-05C-019
	81-02-05C-065
	81-02-05C-066
	81-02-05C-063
Institute of Grocery Distribution Ltd.	81-04-05C-034
Institute of Grocery Distribution, Research Servic	81-02-05C-052
Institute of Hydrology	81-08-08-028
	81-03-08-028
	81-08-08-032
	81-03-08-029
	81-08-08-031
	81-03-08-031

Institute of Hydrology	81-08-08-030
	81-03-08-030
	81-08-08-042
Institute of Hydrology, Malawi Water Resources Div	81-08-08-029
Institute of Information Scientists	81-11-05B-007
Institute of Management Services	81-06-12-008
	81-06-09-006
Institute of Manpower Studies	81-02-05C-002
	81-02-06-169
	81-02-05I-039
Institute of Marketing	81-05-05D-016
Institute of Marketing, Construction Industry Grou	81-02-05C-088
Institute of Metal Finishing	81-10-11-062
Institute of Occupational Medicine	81-12-06-057
	81-10-06-132
	81-09-06-097
	81-10-06-131
	81-07-06-246
	81-10-06-106
	81-11-06-005
	81-12-06-056
	81-09-06-096
	81-05-06-201
	81-09-08-050
	81-07-06-245
	81-05-05E-009
	81-07-06-244
	81-05-06-202
	81-07-06-243
	81-05-05E-011
	81-07-06-242
	81-05-05E-010
	81-07-06-241
	81-05-05E-012
	81-07-05E-006
Institute of Oceanographic Sciences	81-12-14-020
	81-11-08-003
	81-02-13-159
	81-12-08-043
	81-04-08-016
Institute of Oceanographic Sciences, Bidston Obser	81-08-08-011
Institute of Oceanographic Sciences	81-10-08-031
	81-05-08-018
	81-06-08-018
	81-11-08-033
	81-02-08-055
	81-12-08-044
	81-04-08-015
	81-11-08-002
	81-10-08-032
	81-05-08-025
	81-06-08-021
	81-11-05B-019
	81-02-08-54

Institute of Oceanographic Sciences	81-11-14-015
	81-04-08-014
	81-11-08-004
	81-10-08-014
	81-05-08-027
	81-06-08-020
	81-11-08-022
	81-04-09-029
	81-05-08-026
	81-06-08-019
	81-11-08-023
Institute of Oceanographic Studies	81-02-08-068
Institute of Personnel Management	81-04-051-017
	81-06-05D-042
	81-03-05A-063
	81-09-05A-125
	81-10-05A-019
	81-09-05A-107
	81-11-09-015
	81-02-05A-122
Institute of Personnel Management, British Institu	81-02-05A-137
Institute of Petroleum	81-04-10-013
	81-11-13-034
	81-10-11-061
	81-08-10-013
	81-07-13-094
	81-01-11-085
	81-02-08-026
	81-11-10-002
	81-08-13-120
	81-11-13-001
	81-08-10-014
	81-01-21-006
	81-11-10-001
	81-11-21-002
Institute of Production Engineers, Technical Polic	81-02-05A-131
Institute of Public Administration	81-04-05A-083
Institute of Purchasing and Supply	81-07-05A-097
Institute of Small business	81-05-05C-039
Institute of Supervisory Management	81-06-05C-063
	81-06-05A-065
Institute of Terrestrial Ecology	81-09-06-179
	81-01-06-038
	81-02-06-212
	81-01-06-022
	81-08-06-068
	81-09-06-178
	81-08-06-067
Institute of Terrestrial Ecology Merlewood Researc	81-05-06-007
	81-03-06-164
	81-03-06-165
Institute of Terrestrial Ecology, Bangor Research	81-12-06-004
	81-12-06-003
Institute of Terrestrial Ecology, Culture Centre o	81-11-06-181

Institute of Terrestrial Ecology, Merlewood Resear	81-06-06-164
Institute of Terrestrial Ecology, Merlewood Resear	81-11-06-173
	81-06-06-163
Institute of Trading Standards Administration	81-02-05D-060
Institution of Chemical Engineers	81-04-05C-037
	81-09-07-036
Institution of Civil Engineers	81-08-13-006
	81-05-09-020
Institution of Electrical Engineers	81-12-09-021
Institution of Electrical Engineers	81-03-10-005
	81-01-17-006
	81-08-05I-033
	81-08-09-021
Institution of Electronic and Radio Engineers	81-11-09-002
Institution of Geologists	81-04-05B-012
Institution of Mechanical Engineers, Pressure Vess	81-08-05C-053
Institution of Mechanical Engineers	81-01-13-027
Institution of Structural Engineers	81-02-13-003
Institution of Water Engineers and Scientists	81-02-06-211
Inter Action Inprint	81-04-05C-009
Inter Compansons Ltd.	81-11-05C-032
Inter Company Comparisions Ltd.	81-04-05C-103
	81-08-05C-002
	81-08-05C-015
Inter Company Comparisons Ltd	81-11-05C-007
	81-08-05C-038
Inter Company Comparisons Ltd.	81-04-13-023
	81-07-05C-013
	81-10-05C-062
	81-03-05C-039
	81-06-05C-020
	81-12-05C-009
	81-01-05C-019
	81-08-05C-040
	81-06-05C-050
	81-05-05C-014
	81-10-05C-051
	81-11-05C-006
	81-01-05C-002
	81-04-05C-019
	81-01-05C-064
	81-08-05C-041
	81-07-05C-014
	81-02-05C-055
	81-12-02-017
	81-08-05C-039
	81-05-05C-035
	81-11-05C-042
	81-04-05C-010
	81-08-05C-042
	81-07-05C-017
	81-03-05C-042
	81-04-05C-036
	81-08-05C-056

Inter Company Comparisons Ltd.	81-05-05C-003
	81-11-05C-037
	81-04-05C-053
	81-08-05C-057
	81-05-05C-013
	81-02-05C-005
	81-05-05C-010
	81-08-05C-034
	81-05-05C-006
	81-11-05C-039
	81-08-05C-037
	81-03-05C-056
	81-11-05C-031
	81-02-05C-053
	81-11-05C-033
	81-03-05C-081
	81-11-05C-036
	81-02-05C-054
	81-11-05C-035
	81-03-05C-079
	81-11-05C-034
	81-03-05C-040
Inter Company comparisons Ltd.	81-05-05C-011
Inter-Action Imprint	81-10-05K-036
Interface Components Ltd.	81-10-09-026
Interlocking Paving Association	81-03-13-076
Intermediate Technology Publications Ltd.	81-06-13-005
International Bar Association, Energy and Natural	81-11-10-003
International Bee Research Association	81-01-06-022
International Cargo Handling Co-ordination Associa	81-07-13-101
	81-11-13-006
	81-03-13-035
	81-11-13-002
	81-03-13-032
International Cooperative Alliance, Cooperative Ed	81-04-05I-020
International Inst. for Strategic Studies	81-12-15-003
	81-09-05D-021
	81-10-05D-018
	81-12-05D-016
	81-05-15-004
International Institute for Environment and Develo	81-02-05D-031
	81-02-05K-018
International Institute for Strategic Studies	81-03-05D-024
International Institute of Social Economics	81-02-05D-048
International Research and Development Co. Ltd.	81-06-13-122
International Solar Energy Society	81-06-10-003
International Statistical Inst., World Fertility S	81-08-05K-044
International Tin Council	81-01-05C-004
Ipswich Borough Council	81-01-05A-096
Islwyn Borough Council	81-01-05A-171
Joint Docklands Action Group	81-08-05A-056
Jordan and Sons (Surveys) Ltd.	81-01-05C-052
	81-04-05B-009

Jordan and Sons (Surveys) Ltd.	81-09-05C-064
	81-06-13-110
	81-08-06-075
Jordan and Sons Ltd.	81-01-05C-062
	81-07-05C-010
Justice	81-03-05D-023
	81-03-05D-022
Justice for Children	81-04-05D-051
	81-02-05K-037
	81-02-05K-036
Kearney (A.T.) Ltd.	81-09-13-174
Keele Univ. Dept. of Economics	81-03-05C-072
	81-03-05C-074
	81-03-05C-073
	81-03-05C-068
Keele Univ., Dept. of Economics	81-08-05C-044
	81-08-05C-046
	81-08-05C-045
	81-08-05C-048
Keele Univ., Dept. of Political Economics	81-08-05C-047
Kent Councyl Council	81-09-05A-038
Kent County Council	81-05-13-046
	81-05-05A-057
	81-04-05A-029
	81-05-05A-070
	81-04-05A-028
	81-05-05A-071
	81-04-05A-014
	81-05-05A-059
	81-04-05A-015
	81-04-05A-062
	81-04-05A-055
Kent County Council, Kent Careers Service	81-10-05I-022
Kent County Council, Thanet District Council	81-02-05A-130
Kent Univ.	81-03-05C-060
	81-02-05C-083
Key Note Publications Ltd.	81-06-05C-034
	81-11-05C-038
Keynote Publications Ltd.	81-05-05C-002
	81-08-05C-001
	81-04-05C-011
	81-03-05C-033
	81-02-05C-058
	81-03-05C-057
Kincardine and Deeside District Council	81-09-05A-099
King Edward's Hospital Fund	81-05-06-080
King Edward's Hospital Fund for London	81-09-05D-023
King Edward's Hospital Fund for London. King's Fun	81-03-05K-013
King Edward's Hospital Fund, CAPSE Research Projec	81-06-05C-028
	81-06-05A-039
King's Coll., Depeography	81-10-08-033
King's Coll., Dept. of Geography	81-04-05K-039
	81-10-08-034

King's Coll., Dept. of Geography	81-10-05K-030
King's Fund Centre	81-09-05A-032
Kingston Polytechnic	81-02-05I-017
Kingston upon Hull City Council	81-05-05A-064
	81-04-05A-051
	81-04-13-001
Kingston upon Hull City Council City Planning Offi	81-03-05A-070
Kingston upon Hull City Council, City Planning Off	81-05-05A-049
	81-05-05A-098
Kingswood District Council	81-05-05A-074
Kirkcaldy District Council	81-01-05A-041
Kirkcaldy District Council	81-07-05A-013
	81-01-05A-042
Kirklees Metropolitan Council	81-12-06-103
Kirklees Metropolitan Council, Planning div.	81-09-05A-133
Kirklees Metropolitan Council, Planning Div.	81-09-05A-132
Kyle and Carrick District Council	81-09-05A-064
Laboratory of the Government Chemist	81-08-08-009
Labour Party	81-11-05D-010
Laity Commission	81-01-05K-025
Lake District Special Planning Board	81-08-05C-061
	81-08-05C-062
	81-08-05K-031
	81-08-05A-041
Lambeth Inner City Consultative Group	81-08-05A-014
Lambeth, Southwark and Lewisham Area Health Author	81-11-05J-002
Lancashire County Council	81-04-05A-003
	81-02-05I-034
	81-02-05A-019
Lancaster Univ.	81-12-05I-001
Lancaster Univ., Centre for North-West Regional St	81-04-05A-097
Lancaster Univ., Centre for the Study of Arms Cont	81-06-05D-057
Lancaster Univ., Centre of Youth, Crime and Commun	81-08-05K-047
Lancaster Univ., International Centre for Research	81-11-05C-029
Lanchester Polytechnic	81-09-07-015
Lanchester Polytechnic Dept. of Economics	81-04-05C-026
Lanchester Polytechnic, Dept. of Economics	81-05-05C-061
	81-04-05C-031
	81-05-05C-060
	81-05-05C-062
Langbaugh Borough Council	81-09-05A-127
Leeds City Council, Dept. of Planning	81-08-05A-011
Leeds Polytechnic School of Constructional Studies	81-01-05H-002
Leeds Polytechnic School of Librarianship	81-01-05B-019
Leeds Polytechnic, Public Libraries management Res	81-12-05B-019
Leeds Polytechnic, School of Librarianship	81-09-05B-009
	81-02-05B-013
	81-02-05B-004
Leeds Polytechnic, School of Town Planning	81-08-05A-003
	81-08-05B-002
	81-08-13-009
	81-08-05C-019
Leeds Polytechnic, Public Libraries Management Res	81-03-05B-008

Leeds Univ.	81-06-05D-042
Leeds Univ.	81-02-05A-122
	81-02-05D-056
Leeds Univ. Institute for Transport Studies	81-05-13-022
	81-01-05K-010
	81-01-05K-004
Leeds Univ. School of Economic Studies	81-05-05C-022
	81-10-05C-004
Leeds Univ., Dept of Applied Mathematical Studies	81-04-12-012
Leeds Univ., Dept. of Social Policy and Administra	81-10-05K-041
Leeds Univ., Industrial Unit of Tribology	81-08-11-029
Leeds Univ., Inst. for Transport Studies	81-06-05A-074
	81-06-13-134
	81-06-13-132
	81-06-13-131
	81-06-13-135
	81-06-13-133
Leeds Univ., School of Economic Studies	81-10-05C-045
	81-11-05C-043
	81-04-05C-017
	81-02-05C-068
	81-11-05C-065
	81-02-05C-020
Leeds Univ., School of Education	81-08-05I-021
	81-08-05I-022
Legal Action Group	81-04-05D-042
	81-04-05D-030
Legalise Cannabis Campaign	81-01-05D-031
Leicester Campaign for the Homeless and Roofless	81-08-05C-083
Leicester City Council	81-05-05A-086
	81-05-05A-068
Leicester Polytechnic Centre for Health Services M	81-01-05A-093
Leicester Univ. Primary Communications Research Ce	81-05-05B-010
	81-05-05B-002
	81-03-05B-002
	81-01-05B-008
	81-05-05B-009
	81-03-05B-024
	81-05-05B-008
	81-05-05B-007
Leicester Univ., Geography Dept.	81-12-05F-001
	81-12-08-007
	81-12-08-006
	81-12-02-001
Leicester Univ., Primary Communications Research C	81-11-05B-016
	81-11-05B-015
Leominster District Council	81-01-05A-001
Leukaemia Research Fund	81-07-06-229
Lewes District Council	81-09-05A-079
Library Association	81-08-05B-017
	81-09-05B-006
	81-04-05B-008
	81-02-05B-014
	81-01-05K-026

Library Association	81-08-05B-018
	81-05-05K-040
	81-03-05B-017
	81-10-05B-005
	81-08-05B-008
	81-01-05I-035
	81-02-05K-017
	81-10-05B-003
	81-02-05B-001
Library Association, Association of Assistant Libr	81-02-05B-030
	81-02-05B-020
Library Association, Branch and Mobile Libraries G	81-07-05K-046
Library Association, Colleges of Further and Highe	81-03-05B-011
Library Association, Public Libraries Group	81-08-05B-022
	81-11-05B-018
	81-11-05B-004
Library Association, South Western Branch	81-07-05B-011
Library Association, Youth Libraries Group	81-08-05I-019
Lincoln City Council	81-01-05A-028
	81-04-05A-077
	81-03-05A-027
Lincolnshire County Council	81-04-05A-077
Linnean Society of London	81-08-06-074
Little (Arthur D.) Ltd.	81-02-05C-106
Liverpool City Council	81-03-05A-069
	81-03-05A-085
Liverpool Council for Voluntary Service	81-11-05A-015
Liverpool Univ. Dept. of Electrical Engineering an	81-05-13-075
	81-05-13-074
Liverpool Univ. Standing Conference for Local Hist	81-03-05D-026
	81-03-05D-029
Liverpool Univ., Centre for Latin-American Studies	81-12-05D-021
Liverpool Univ., Dept. of Civic Design	81-08-05A-059
	81-10-05A-012
Liverpool Univ., Dept. of Geography	81-02-05D-084
Liverpool Univ., Heat Treatment Research Group	81-08-11-069
	81-08-11-066
	81-08-11-068
	81-08-11-070
	81-08-11-067
Liverpool Univ., Marine Transport Centre	81-08-13-067
	81-06-13-115
	81-08-13-047
Lliw Valley Borough Council, Technical Services De	81-09-05A-121
	81-09-05A-126
	81-09-05A-122
Local Authorities Management Services and Computer	81-01-09-008
	81-05-05A-005
	81-07-05A-047
	81-01-05A-094
	81-02-05A-022
	81-05-05A-022
	81-01-05A-167
Local Government Boundary Commission for Wales	81-09-05A-123

Local Government Boundary Commission for Wales	81-10-05D-021
	81-09-05A-035
	81-10-05D-022
	81-09-05A-036
	81-10-05D-024
	81-10-05D-023
	81-10-05D-026
	81-10-05D-025
	81-10-05D-029
	81-10-05D-027
	81-10-05D-028
Local Government Operational Research Unit	81-04-05A-050
	81-04-05A-035
Local Government Training Board	81-01-05I-002
Loch Lomond Planning Group	81-02-05A-010
	81-02-05A-011
London Borough of Bexley	81-02-05A-008
	81-02-05A-076
London Borough of Brent	81-01-05A-108
	81-04-05A-019
	81-04-05A-018
	81-04-05A-002
London Borough of Brent Dept. of Development	81-04-05A-039
London Borough of Brent, Dept. of Development	81-04-05A-030
London Borough of Brent, Social Services Dept.	81-08-05I-032
London Borough of Brent, Traffic Section	81-07-13-118
London Borough of Bromley	81-12-05K-007
	81-05-05A-093
	81-02-05A-154
	81-01-05A-145
	81-02-05A-153
	81-01-05A-098
	81-01-05A-033
	81-01-05A-097
London Borough of Camden	81-09-05K-017
	81-01-05A-014
	81-01-05A-144
London Borough of Camden, Dept. of Planning and Co	81-05-05C-047
	81-05-05A-023
	81-09-05E-004
	81-05-05A-045
	81-05-13-125
London Borough of Camden, Housing Dept.	81-10-05K-045
London Borough of Camden, Policy Analysis Unit	81-09-05A-006
London Borough of Croydon	81-05-05A-092
	81-01-05A-003
	81-05-05A-082
	81-01-05A-002
London Borough of Croydon, Dept. of Development	81-05-05A-090
London Borough of Ealing	81-07-05A-051
	81-01-05A-062
London Borough of Enfield	81-05-05A-094
London Borough of Greenwich, Directorate of Housi	81-09-13-097
London Borough of Greenwich, Directorate of Housin	81-09-05A-056

London Borough of Greenwich, Directorate of Housing	81-09-05K-018
	81-09-05K-019
London Borough of Greenwich, Planning Dept.	81-06-05A-016
	81-06-05A-021
London Borough of Hackney	81-04-05A-095
	81-04-05A-074
London Borough of Hackney, Directorate of Technical Services	81-10-13-148
	81-09-13-102
London Borough of Hammersmith	81-02-05A-121
London Borough of Hammersmith Planning Research Group	81-04-05C-073
London Borough of Hammersmith and Fulham	81-08-05K-062
	81-02-05A-059
London Borough of Haringey	81-06-05K-020
	81-06-05A-049
	81-01-05A-118
	81-05-05C-114
	81-05-05A-040
	81-04-05C-093
	81-01-05A-155
London Borough of Haringey, Comprehensive Housing	81-04-05A-010
London Borough of Haringey, Education Service	81-06-05A-032
London Borough of Haringey, Research Unit	81-05-05A-118
	81-05-05K-037
	81-05-05C-123
London Borough of Haringey, Social Services Dept.	81-06-05K-019
London Borough of Hillingdon	81-02-05A-164
London Borough of Hillingdon, Social Services Research	81-02-05A-135
	81-02-05A-152
	81-07-05I-006
	81-02-05K-035
	81-07-09-008
London Borough of Islington	81-12-05A-013
London Borough of Islington, Planning Dept.	81-06-05A-024
	81-06-05A-043
	81-06-05A-009
	81-06-05A-008
London Borough of Lambeth	81-01-05A-154
	81-02-05A-043
	81-01-05A-161
	81-02-05A-035
London Borough of Lambeth, Borough Plan Group	81-05-05A-030
London Borough of Lambeth, Information and Research	81-05-05K-022
	81-05-05A-031
	81-05-05A-032
	81-05-05A-035
	81-05-05A-034
	81-05-05A-036
London Borough of Lambeth, Research and Planning	81-09-05K-041
	81-09-05K-025
	81-09-05K-026
	81-09-05K-036
	81-09-05K-034
	81-09-05K-035
	81-09-05K-033

London Borough of Lambeth, Research and Planning	81-09-05K-030
	81-09-05K-032
	81-09-05K-031
	81-09-05K-029
London Borough of Lambeth, Research and Planing	81-09-05K-027
London Borough of Lambeth, Transportation Group	81-05-05C-051
London Borough of Merton	81-01-05A-030
	81-02-05A-109
	81-02-05A-110
	81-02-05A-024
London Borough of Merton, Planning Dept.	81-04-05A-076
London Borough of Newham	81-02-05A-020
	81-02-05A-050
London Borough of Newham, Social Services Dept.	81-12-05K-005
London Borough of Richmond upon Thames	81-03-05A-018
London Borough of Richmond upon Thames, Dept. of T	81-08-05K-036
London Borough of Richmond upon Thames	81-03-05A-016
	81-08-05A-050
	81-03-05A-020
London Borough of Southwark	81-02-05A-077
	81-12-05A-024
London Borough of Sutton	81-05-05A-075
	81-01-05A-140
London Borough of Tower Hamlets	81-02-05A-103
	81-05-05A-099
	81-01-05A-081
	81-01-05A-138
London Borough of Tower Hamlets, Planning Dept.	81-07-05A-045
London Borough of Waltham Forest	81-01-05A-091
	81-04-05A-094
London Borough of Wandsworth	81-01-05A-113
	81-06-05A-022
	81-04-05A-004
	81-06-05A-023
London Borough of Greenwich, Directorate of Housing	81-09-05D-022
London Boroughs Association	81-05-05A-004
	81-04-05A-012
	81-05-05A-091
London Boroughs of Ealing, Hammersmith and Hounslo	81-02-05K-034
	81-02-05K-033
London Boroughs' Training Committee (Social Servic	81-08-05A-013
London Business School	81-03-05B-009
London Graduate School of Business Studies	81-03-05A-093
London Housing Consurtium West	81-12-05K-053
London Regional Ecology Party	81-04-10-005
London School of Economics Social Administration R	81-03-05A-056
	81-03-05A-057
London School of Economics and Political Science,	81-06-05D-080
London School of Economics and Political Science	81-09-05K-038
London School of Economics and Political Science G	81-01-05C-046
London School of Economics and Political Science,	81-07-10-017
London School of Hygiene and Tropical Medicine, Ce	81-11-06-174
	81-09-05K-053
	81-11-05K-021

London Transport	81-01-05A-082
London Transport Executive	81-02-05A-189
London Univ.	81-05-05B-001
	81-01-05A-014
London Univ. Centre for Population Studies	81-03-05I-017
London Univ. Centre of Population Studies	81-03-05K-014
London Univ. Inst. of Latin American Studies	81-01-05C-022
London Univ. Institute of Commonwealth Studies	81-03-05B-022
London Univ. Library Resources Co-ordinating Commi	81-05-05B-003
London Univ. Monitoring and Assessment Research Ce	81-05-08-016
	81-05-08-015
London Univ., Centre for Population Studies	81-08-06-073
London Univ., Inst. of Archaeology	81-08-05F-040
London Univ., Institute of Latin and American Stud	81-02-05D-049
London Voluntary Service Council	81-01-05K-023
London and Middlesex Archaeological Society	81-10-05F-018
London borough of Bromley	81-12-05A-022
Lothian Regional Council	81-02-05A-195
Lothian Regional Council, Dept. of Physical Planni	81-09-05A-083
Lothian Regional Council, Dept. of Leisure Service	81-07-05A-083
Lothian Regional Council, Dept. of Physical Planni	81-08-05A-049
	81-08-05A-048
Loughborough Univ. Centre for Library and Informat	81-02-05B-024
Loughborough Univ. Dept. of Social Sciences	81-05-05K-019
Loughborough Univ. of Technology	81-04-13-083
	81-06-05B-013
	81-01-05A-090
Loughborough Univ. of Technology Dept. of Transpor	81-01-13-020
Loughborough Univ. of Technology Dept. of Mathemat	81-02-12-022
	81-01-12-004
	81-02-12-015
Loughborough Univ. of Technology Dept. of Transpor	81-02-01-005
Loughborough Univ. of Technology Dept. of Mathemat	81-02-12-014
	81-02-12-013
	81-02-12-004
Loughborough Univ. of Technology, Centre for Libra	81-08-05B-016
Loughborough Univ. of Technology, Dept. of Mathema	81-12-12-005
Loughborough Univ. of Technology, Dept. of Economi	81-05-05C-107
Loughborough Univ. of Technology, Dept. of Mathema	81-02-09-051
Loughborough Univ. of Technology, Dept. of Transpo	81-11-09-016
Loughborough Univ. of Technology, Dept. of Economi	81-06-05C-018
	81-05-05C-116
Loughborough Univ. of Technology, Dept. of Mathema	81-12-12-004
	81-02-20-046
Loughborough Univ. of Technology, Dept. of Economi	81-06-05C-017
	81-05-05C-115
Loughborough Univ. of Technology, Dept. of Library	81-02-05B-011
Loughborough Univ. of Technology, Dept. of Economi	81-05-05C-106
Loughborough Univ. of Technology, Dept. of Library	81-02-05B-010
Loughborough Univ. of Technology, Dept. of Economi	81-05-05C-108
	81-05-05C-110
	81-05-05C-117
	81-05-05C-113
	81-05-05C-109

Loughborough Univ. of Technology, Dept. of Economi	81-05-05C-112
	81-05-05C-111
	81-05-05C-122
	81-05-05C-105
	81-05-05C-104
Loughborough Univ., Centre for Library and Informa	81-08-05B-012
	81-12-05B-005
	81-11-05B-021
	81-12-05B-002
	81-02-05B-025
Loughborough Univ., Dept. of Library and Informati	81-12-05B-007
Low Pay Unit	81-11-05C-049
	81-10-05C-005
	81-03-05K-047
	81-12-05C-018
	81-11-05C-020
	81-11-05C-046
	81-11-05C-047
	81-11-05C-048
MCB Publications Ltd.	81-06-05A-066
	81-06-05B-001
MIND (National Association for Mental Health	81-01-05D-053
MIND (National Association for Mental Health)	81-02-05J-007
MPS Environmental Services Ltd.	81-02-13-004
Macclesfield Borough Council	81-09-05A-074
Machine Tool Trades Association	81-04-13-142
	81-02-13-059
Mackintosh International	81-02-05B-029
Magistrates' Association	81-07-13-149
Maldon District Council	81-01-05A-124
Manchester Business School	81-07-05C-025
	81-09-05C-041
	81-09-05C-060
	81-01-05C-036
	81-12-05C-030
	81-09-05C-045
	81-11-05A-002
	81-01-05C-020
	81-03-05C-067
	81-09-05C-040
	81-11-05A-016
	81-01-05C-027
	81-02-05C-064
	81-09-05C-042
	81-11-05C-002
	81-01-05C-035
	81-02-05C-039
	81-09-05C-014
	81-02-05C-013
Manchester City Council	81-05-05A-021
	81-05-05A-020
Manchester City Council, Social Services Dept.	81-09-05K-016
Manchester Polytechnic Dept. of Library and Inform	81-01-05B-020

Manchester Polytechnic, Dept. of Management	81-07-05A-017
Manchester Polytechnic, Staff Development and Educ	81-10-05I-032
	81-12-05I-023
	81-10-05I-033
	81-10-05I-035
	81-10-05I-031
Manchester Social Services Committee	81-02-05A-111
Manchester Univ. Dept. of Economics	81-01-05C-054
Manchester Univ. Inst. of Science and Technology	81-03-05A-091
	81-05-05A-046
	81-03-05A-092
	81-01-05B-016
	81-01-05B-015
Manchester Univ. Pollution Research Unit	81-01-05A-005
	81-01-05A-006
	81-01-05A-174
Manchester Univ., Dept of Economics	81-09-05C-046
Manchester Univ., Dept. of Adult and Higher Educat	81-12-05I-012
	81-12-05I-013
Manchester Univ., Dept. of Community Medicine	81-08-06-016
Manchester Univ., Dept. of Economics	81-09-05C-044
	81-12-05C-065
	81-02-05C-024
	81-12-05C-066
Manchester Univ., Dept. of Mathematics	81-12-12-014
	81-12-12-012
	81-12-12-013
	81-12-12-015
	81-12-12-016
	81-12-12-017
	81-12-12-020
	81-12-12-010
	81-12-12-018
	81-12-12-021
Manchester Univ., Dept. of Mathematis	81-12-12-011
Manchester Univ., Dept. of Mathematics	81-12-12-019
Manchester Univ., Dept. of Social Administration	81-06-05A-059
	81-06-06-005
	81-06-05A-002
	81-06-06-004
	81-06-05C-005
	81-06-06-216
	81-06-06-217
	81-06-06-002
	81-06-06-229
	81-06-06-001
Manchester Univ., Depts. of Psychiatry and Communi	81-12-05K-006
Manchester Univ., Inst. of Science and Technology	81-07-13-049
	81-04-05A-025
	81-05-05A-041
	81-05-13-173
Manchester Univ., North West Industry Research Uni	81-02-05C-067
Manchester Univ., Policy Research in Engineering,	81-11-10-023
Manchester Women's History Group	81-10-05D-037

Manpower Services Commission	81-12-051-010
Manpower Services Commission	81-01-051-022
	81-11-05K-016
	81-04-051-017
Manpower Services Commission Youth Opportunities P	81-02-051-040
Manpower Services Commission, Training Services Di	81-02-051-021 /
Marine Biological Association of the United Kingdo	81-04-06-237
Marine Lab., Department of Agriculture and Fisheri	81-02-13-098
Meat Research Inst.	81-07-06-018
Meat and Livestock Commission	81-12-02-011
	81-12-02-018
	81-12-02-004
	81-12-02-003
	81-12-02-008
	81-12-02-009
	81-12-02-012
	81-12-02-010
	81-12-02-016
	81-12-02-005
	81-12-02-007
	81-12-02-006
	81-12-02-013
	81-12-02-014
	81-12-02-015
	81-12-02-019
	81-12-06-087
Meat and Livestock Commission, Pig Breeding Centre	81-12-02-026
Mechanical Handling Engineers' Association	81-02-13-090
Medical Commission on Accident Prevention	81-09-06-045
Medical Protection Society	81-09-06-101
Medical Research Council	81-06-05J-006
	81-10-05J-012
Medical Research Council, Royal Naval Personnel Re	81-09-05E-002
Men's Free Press	81-03-05K-031
Mental Health Foundation	81-09-05K-037
Merseyside County Council	81-07-05A-060
	81-04-05A-005
Metals Society, British Industrial and Scientific	81-06-05C-030
Metals Society	81-10-13-081
	81-05-05A-063
Metals Society British Industrial and Scientific I	81-01-13-062
	81-01-05C-045
	81-01-11-061
	81-01-13-068
	81-01-13-061
	81-01-11-007
	81-01-11-068
	81-01-11-009
	81-01-11-069
	81-01-13-082
	81-01-13-063
	81-01-13-008
	81-01-11-065
	81-01-11-056

81-01-11-055
81-01-11-054
81-01-13-054
81-01-13-055
81-01-11-070
81-01-11-046
81-01-13-083
81-01-13-069
81-01-11-053
81-01-13-064
81-01-11-062
81-01-13-066
81-01-14-012
81-01-14-011
81-01-13-007
81-01-14-010
81-01-13-065
81-01-13-005
81-01-13-004
81-01-13-052
81-01-13-002
81-01-13-053
81-01-13-006
81-01-11-050
81-01-11-045
81-01-11-008
81-01-11-067
81-01-11-059
81-01-13-080
81-01-13-071
81-01-13-067
81-01-13-075
81-01-13-070
81-01-11-049
81-01-11-006
81-01-11-052
81-01-11-064
81-01-11-038
81-01-11-041
81-01-13-081
81-01-11-063
81-01-11-013
81-01-11-066
81-01-11-057
81-01-11-051
81-01-11-048
81-01-11-010
81-01-11-002
81-01-13-078
81-01-13-077
81-01-11-058
81-01-11-011
81-01-13-059
81-01-11-012

Metals Society British Industrial and Scientific I	81-01-13-079
	81-01-11-044
	81-01-11-039
	81-01-11-043
	81-01-13-060
	81-01-13-058
	81-01-11-047
	81-01-13-051
	81-01-11-040
Metals Society, British Industrial and Scientific	81-02-11-014
Metals Society, British Industrial and Scientific I	81-07-13-032
Metals Society, British Industrial and Scientific	81-08-13-017
	81-12-13-021
	81-12-11-030
	81-10-11-042
	81-11-11-027
	81-06-13-059
	81-05-11-024
	81-08-20-016
	81-09-09-006
	81-12-13-020
	81-05-13-066
	81-02-13-038
	81-11-11-022
	81-04-13-119
	81-09-11-067
	81-07-13-033
	81-08-11-022
	81-12-13-022
	81-12-11-023
	81-10-13-035
	81-11-11-018
	81-06-13-060
	81-06-20-032
	81-08-13-098
	81-09-07-008
	81-12-13-016
	81-04-07-073
	81-02-13-037
	81-11-11-026
	81-04-13-108
	81-09-14-001
	81-07-13-031
	81-08-13-019
	81-12-13-015
	81-12-11-004
	81-10-11-041
	81-11-11-025
	81-06-13-061
	81-05-11-025
	81-07-13-030
	81-08-13-020
	81-12-13-004
	81-05-13-058

81-02-11-013
81-11-11-019
81-04-13-124
81-09-14-002
81-07-13-029
81-08-13-021
81-12-13-018
81-12-11-028
81-10-11-026
81-11-13-018
81-06-13-062
81-06-20-039
81-07-13-028
81-08-13-022
81-12-13-017
81-04-05C-101
81-02-13-035
81-11-13-019
81-04-13-105
81-09-13-043
81-07-13-027
81-08-13-023
81-12-13-019
81-11-14-009
81-10-11-027
81-11-13-020
81-06-13-063
81-05-11-026
81-07-13-026
81-08-13-024
81-12-13-028
81-05-13-062
81-02-13-017
81-11-13-021
81-04-11-005
81-09-11-065
81-07-13-025
81-08-13-025
81-12-13-024
81-12-11-022
81-10-13-027
81-11-13-022
81-06-13-064
81-06-20-038
81-07-11-026
81-08-13-026
81-12-13-027
81-04-10-007
81-02-13-036
81-11-13-023
81-04-13-109
81-09-11-028
81-07-13-022
81-08-13-027

Metals Society, British Industrial and Scientific

81-12-13-023
 81-12-11-010
 81-10-11-008
 81-11-13-024
 81-06-13-065
 81-05-11-027
 81-07-13-024
 81-08-13-028
 81-12-14-002
 81-05-13-106
 81-02-11-023
 81-11-13-025
 81-04-13-014
 81-09-13-042
 81-07-13-023
 81-08-13-029
 81-12-14-001
 81-12-11-011
 81-10-13-070
 81-11-13-026
 81-06-13-066
 81-06-14-005
 81-07-13-021
 81-08-13-030
 81-12-13-005
 81-04-07-063
 81-02-11-012
 81-11-13-027
 81-04-11-065
 81-09-11-029
 81-07-11-025
 81-08-13-031
 81-12-13-006
 81-12-11-038
 81-10-13-021
 81-11-13-028
 81-06-13-067
 81-05-11-028
 81-07-14-006
 81-08-13-032
 81-12-13-014
 81-05-13-117
 81-02-13-043
 81-11-13-029
 81-04-13-015
 81-09-11-030
 81-07-13-050
 81-08-13-033
 81-12-13-013
 81-12-11-027
 81-10-13-040
 81-11-13-030
 81-06-13-068
 81-07-09-011

81-07-13-052
81-08-13-034
81-12-13-010
81-05-13-098
81-02-11-017
81-11-13-031
81-04-11-061
81-09-11-061
81-07-13-051
81-08-13-035
81-12-13-012
81-12-11-015
81-10-11-010
81-11-13-032
81-06-13-069
81-05-11-029
81-07-11-013
81-08-13-036
81-12-13-011
81-05-13-099
81-02-13-042
81-11-13-033
81-04-11-064
81-09-11-058
81-07-13-036
81-08-13-037
81-06-13-070
81-12-11-003
81-10-11-017
81-11-09-017
81-04-11-008
81-05-11-030
81-07-13-035
81-08-13-038
81-06-13-071
81-05-13-100
81-02-13-023
81-11-06-104
81-04-11-058
81-09-11-045
81-07-14-005
81-08-13-039
81-06-13-072
81-12-11-002
81-10-13-026
81-11-11-013
81-04-13-016
81-05-11-031
81-07-13-034
81-08-13-040
81-06-13-073
81-05-13-065
81-02-13-022
81-11-11-015

Metals Society, British Industrial and Scientific

81-04-11-017
 81-09-13-040
 81-07-13-037
 81-08-13-041
 81-06-13-074
 81-12-11-008
 81-10-11-040
 81-11-11-016
 81-04-11-013
 81-05-11-023
 81-07-13-038
 81-08-13-042
 81-06-13-075
 81-06-05C-029
 81-02-11-005
 81-11-11-023
 81-04-13-017
 81-09-11-025
 81-07-11-016
 81-08-13-043
 81-06-13-042
 81-12-06-009
 81-10-11-038
 81-11-11-017
 81-04-13-137
 81-05-11-033
 81-07-14-002
 81-08-13-044
 81-06-13-078
 81-05-13-102
 81-02-13-019
 81-11-11-028
 81-04-13-120
 81-09-11-026
 81-07-11-015
 81-08-13-045
 81-06-13-079
 81-12-09-002
 81-10-13-024
 81-11-11-012
 81-04-11-057
 81-05-11-034
 81-07-11-012
 81-08-13-046
 81-06-13-080
 81-05-13-101
 81-02-13-018
 81-10-20-016
 81-04-13-019
 81-09-20-001
 81-07-11-014
 81-08-11-021
 81-06-13-081
 81-12-11-006

81-10-11-011
81-10-20-017
81-04-13-020
81-05-11-035
81-07-11-019
81-08-13-048
81-06-13-043
81-05-13-056
81-02-13-021
81-11-11-024
81-04-11-019
81-09-11-027
81-07-11-027
81-08-13-049
81-06-13-050
81-12-11-016
81-10-11-006
81-11-11-030
81-04-13-126
81-05-11-036
81-07-11-017
81-08-13-050
81-06-13-049
81-05-13-104
81-02-13-020
81-11-05C-026
81-04-13-127
81-09-11-031
81-07-20-008
81-08-11-019
81-06-07-030
81-12-11-017
81-10-11-024
81-11-11-029
81-04-13-116
81-05-11-037
81-07-20-007
81-08-11-018
81-06-13-051
81-05-13-103
81-02-13-024
81-11-11-020
81-04-13-107
81-09-13-041
81-07-11-010
81-08-11-017
81-06-13-037
81-12-11-042
81-10-11-018
81-11-11-021
81-04-13-114
81-05-11-038
81-07-11-020
81-08-11-016

Metals Society, British Industrial and Scientific

81-06-13-036
81-05-13-063
81-02-11-022
81-11-11-034
81-04-11-012
81-09-11-049
81-07-14-003
81-08-11-015
81-06-13-058
81-12-11-020
81-10-11-025
81-08-11-020
81-04-13-063
81-05-11-039
81-07-11-011
81-08-11-014
81-06-13-034
81-05-13-055
81-02-11-018
81-08-11-013
81-04-13-138
81-09-11-064
81-07-13-060
81-08-11-023
81-06-13-038
81-12-11-041
81-10-13-036
81-08-11-027
81-04-11-007
81-05-11-040
81-07-14-004
81-08-13-016
81-06-13-052
81-05-13-105
81-02-13-026
81-08-11-026
81-04-11-066
81-09-11-050
81-07-13-057
81-12-11-040
81-06-08-010
81-05-11-022
81-10-11-005
81-05-13-061
81-04-11-060
81-09-11-071
81-07-13-056
81-12-11-024
81-06-13-041
81-05-11-042
81-02-11-004
81-05-13-108
81-04-11-059
81-09-11-032

Metals Society, British Industrial and Scientific	81-07-13-055
	81-12-11-009
	81-06-13-039
	81-05-11-043
	81-10-13-022
	81-05-13-059
	81-04-11-011
Metals Society, British Industrial Scientific Inte	81-09-11-041
Metals Society, British Industrial and Scientific	81-07-13-053
	81-12-06-008
	81-06-13-057
	81-05-11-044
	81-02-13-025
	81-05-13-107
	81-04-14-006
	81-09-11-024
	81-10-13-034
	81-12-11-039
	81-06-11-027
	81-05-11-045
	81-02-13-027
	81-05-13-118
	81-04-14-011
	81-09-11-023
	81-10-13-030
	81-12-11-007
	81-06-11-026
	81-05-11-046
	81-02-11-011
	81-05-13-060
	81-04-13-021
	81-09-11-044
	81-10-11-023
	81-12-11-029
	81-06-11-029
	81-05-11-047
	81-02-11-010
	81-05-14-010
	81-04-11-018
	81-09-11-033
	81-10-13-043
	81-12-11-037
	81-06-13-056
Metals Society, British Industrial Scientific Inte	81-05-11-021
Metals Society, British Industrial and Scientific	81-02-11-027
	81-05-13-109
	81-04-11-010
	81-09-11-034
	81-10-11-022
	81-12-11-036
	81-06-13-035
	81-05-11-020
	81-02-11-009
	81-05-13-110

Metals Society, British Industrial and Scientific

81-04-14-012
81-09-13-014
81-10-13-039
81-12-11-035
81-06-13-040
81-05-11-019
81-02-11-006
81-05-13-122
81-04-13-115
81-09-11-062
81-10-13-042
81-12-11-018
81-06-13-055
81-05-11-018
81-02-11-008
81-05-13-121
81-04-11-006
81-09-11-068
81-10-11-021
81-12-11-025
81-06-11-025
81-05-11-017
81-02-11-007
81-05-13-067
81-04-11-009
81-09-11-046
81-10-11-007
81-12-11-012
81-06-11-024
81-05-11-016
81-02-13-115
81-05-13-090
81-04-13-128
81-09-11-043
81-10-13-032
81-12-11-013
81-06-11-022
81-05-05E-003
81-02-11-048
81-05-13-111
81-04-13-121
81-09-13-023
81-10-13-031
81-11-14-007
81-06-13-033
81-05-09-029
81-02-11-035
81-05-13-068
81-04-13-104
81-09-13-022
81-10-13-033
81-12-11-033
81-06-11-021
81-09-13-039

Metals Society, British Industrial and Scientific

81-02-13-074
81-05-13-120
81-05-05A-014
81-09-11-063
81-10-11-020
81-12-11-014
81-06-11-020
81-09-13-015
81-02-11-020
81-05-13-119
81-05-05A-013
81-09-11-057
81-10-11-019
81-12-11-026
81-06-11-009
81-09-11-069
81-02-11-019
81-05-13-072
81-04-11-003
81-09-13-021
81-10-11-037
81-12-11-005
81-06-11-018
81-09-11-072
81-02-11-021
81-05-13-052
81-04-13-113
81-09-13-020
81-10-13-025
81-11-14-008
81-06-11-019
81-09-11-053
81-02-13-015
81-05-13-054
81-04-11-016
81-09-11-040
81-10-11-032
81-12-11-032
81-06-13-054
81-09-11-054
81-02-11-049
81-05-13-112
81-04-13-117
81-09-11-056
81-10-11-033
81-12-11-031
81-06-13-053
81-09-11-059
81-02-13-045
81-05-13-053
81-04-13-111
81-09-13-018
81-10-11-013
81-05-13-070

Metals Society, British Industrial and Scientific	81-06-11-011
	81-09-13-024
	81-02-13-044
	81-05-13-071
	81-04-11-063
	81-09-11-047
	81-10-11-012
	81-05-13-069
	81-06-11-012
	81-09-11-066
	81-02-13-016
	81-05-13-051
	81-04-13-112
	81-09-11-042
	81-10-13-038
	81-05-13-050
	81-06-13-032
	81-09-11-052
	81-02-13-071
	81-05-14-013
	81-04-13-012
	81-09-11-051
	81-10-13-037
	81-05-13-064
	81-06-13-031
	81-09-13-017
	81-02-13-046
	81-05-14-011
	81-04-13-011
	81-09-11-039
	81-10-11-031
	81-05-14-012
	81-06-11-016
	81-09-13-016
	81-02-11-001
	81-09-11-038
	81-04-13-118
	81-09-11-037
	81-10-11-039
	81-09-11-055
	81-06-11-017
	81-09-13-019
	81-02-13-014
	81-09-11-048
	81-04-11-015
	81-09-11-036
	81-10-11-030
	81-09-11-035
	81-06-11-015
	81-02-11-003
	81-04-11-062
	81-10-13-044
	81-06-11-014
	81-02-13-073

Metals Society, British Industrial and Scientific	81-04-13-110
	81-10-13-023
	81-06-11-013
	81-02-13-013
	81-04-11-014
	81-10-11-029
	81-06-11-010
	81-02-11-036
	81-04-11-004
	81-10-13-041
	81-04-13-106
	81-02-13-072
	81-04-13-103
	81-10-11-028
	81-04-13-125
	81-02-13-012
	81-04-13-013
	81-10-11-034
	81-04-13-022
	81-02-11-015
	81-04-11-067
	81-10-11-014
	81-02-13-070
	81-10-11-015
	81-02-11-046
	81-10-11-036
	81-02-11-047
	81-10-11-035
	81-02-13-009
	81-02-13-008
	81-02-13-007
	81-02-13-006
	81-02-11-045
	81-02-11-016
	81-02-13-075
	81-02-13-011
	81-02-13-114
	81-02-13-010
	81-02-13-066
Metals Society, London British Industrial and Scie	81-09-11-070
Metals Society, London, British Industrial and Sci	81-04-13-018
Metals society, British Industrial and Scientific	81-12-11-034
	81-07-11-018
	81-05-11-041
	81-07-20-009
	81-12-11-021
	81-05-11-032
	81-12-11-019
	81-12-11-043
Metals, British Industrial and Scientific Internat	81-10-11-016
Meteorological Office	81-02-08-067
	81-09-05B-012
	81-01-17-008
	81-01-04-004

Meteorological Office	81-09-08-037
	81-10-08-021
	81-12-08-017
	81-02-12-007
	81-11-08-039
	81-10-08-020
	81-10-05B-001
	81-10-08-019
	81-09-08-021
	81-10-08-018
	81-12-08-018
	81-10-08-017
	81-11-08-040
	81-10-08-006
	81-12-08-019
	81-10-08-015
	81-09-08-022
	81-10-08-007
	81-11-08-041
	81-10-08-016
	81-09-08-091
	81-10-08-058
	81-09-08-090
	81-10-08-057
	81-09-08-088
	81-10-08-041
	81-09-08-089
	81-10-08-040
	81-09-08-087
	81-09-08-035
	81-09-08-033
	81-09-08-036
	81-09-08-086
	81-09-08-085
Methods-Time Measurement Association Ltd.	81-07-09-003
Metra Consulting Group Ltd.	81-05-05C-063
	81-11-05C-040
	81-01-05C-065
Metra Oxford Consulting Ltd.	81-02-05I-047
Metropolitan Borough of Rochdale	81-09-05A-070
	81-09-05A-071
	81-09-05A-062
	81-09-05A-069
	81-09-05A-120
	81-09-05A-061
Micro Consultants Group	81-12-09-008
Mid Suffolk District Council	81-12-05A-014
Mid Suffolk District Council, Planning Dept.	81-09-05A-047
Mid Sussex District Council	81-05-05A-051
Midlothian District Council	81-02-05A-066
	81-07-05A-030
Milk Marketing Board	81-12-02-016
Milton Keynes Borough Council, Dept. of Planning S	81-09-05A-054
Mining Research and Development Establishment	81-02-13-125

Ministry of Agriculture Fisheries and Food Directo	81-01-06-036
Ministry of Agriculture, Fisheries and Food	81-05-02-014
Ministry of Agriculture, Fisheries and Food, Direc	81-08-08-036
Ministry of Agriculture, Fisheries and Food	81-08-02-001
Ministry of Agriculture, Fisheries and Food, Direc	81-05-13-124
Ministry of Agriculture, Fisheries and Food	81-05-02-031
Ministry of Agriculture, Fisheries and Food, Direc	81-11-06-002
Ministry of Agriculture, Fisheries and Food, Land	81-10-13-083
Ministry of Agriculture, Fisheries and Food	81-05-06-296
Ministry of Agriculture, Fisheries and Food, Land	81-09-02-017
Ministry of Agriculture, Fisheries and Food	81-09-08-067
	81-03-02-004
	81-02-02-008
Ministry of Agriculture, Fisheries and Food, Land	81-07-13-013
Ministry of Agriculture, Fisheries and Food, Direc	81-02-06-166
Ministry of Agriculture, Fisheries and Food, Land	81-10-08-027
	81-07-02-002
	81-10-13-076
Ministry of Agriculture, Fisheries and Food	81-09-08-066
Ministry of Agriculture, Fisheries and Food, Land	81-07-02-003
Ministry of Agriculture, Fisheries and Food, Direc	81-02-06-167
Ministry of Agriculture, Fisheries And Food	81-09-08-065
Ministry of Agriculture, Fisheries and Food, Torry	81-09-06-049
	81-09-06-050
	81-09-06-078
Ministry of Agriculture, Fisheries and Food	81-09-08-057
	81-09-08-056
Ministry of Agriculture, Fisheries and Food, Torry	81-09-06-048
	81-09-06-047
Ministry of Agriculture, Fisheries and Food	81-09-08-064
Ministry of Defence, Atomic Weapon Research Establ	81-09-17-003
Ministry of Defence, Atomic Weapons Research Estab	81-02-10-053
	81-02-10-054
	81-02-10-061
	81-02-10-055
	81-02-09-072
	81-02-10-052
Ministry of Defence, Materials Quality Assurance D	81-02-07-037
Ministry of Overseas Development Administration, L	81-10-08-011
Ministry of Overseas Development, Land Resources D	81-10-02-012
	81-10-08-012
	81-10-08-024
Minority Press Group	81-09-05D-020
	81-04-05D-029
	81-11-05D-002
	81-10-05C-012
	81-03-05B-020
Minority Rights Group	81-02-05D-063
	81-02-05J-012
	81-02-05D-070
	81-02-05K-041
	81-02-05D-069
	81-02-05D-071
	81-02-05D-065

Minority Rights Group	81-02-05D-064
	81-02-05D-066
	81-02-05D-067
	81-02-05K-042
	81-02-05K-043
Mole Valley District Council	81-09-05A-051
Monklands District Council	81-02-05A-116
	81-02-05A-142
Monmouth District Council	81-09-05A-109
	81-09-05A-110
	81-09-05A-102
	81-09-05A-075
	81-09-05A-076
Montgomery District Council	81-04-02-009
Moray District Council Dept. of Physical Planning	81-01-05A-160
Motherwell District Council	81-09-05A-073
Multiple Sclerosis Society	81-04-05I-006
Museum Documentation Association	81-11-05B-005
	81-02-05B-002
	81-06-05B-005
	81-02-05B-007
	81-06-05B-004
	81-02-05B-006
	81-06-05B-003
	81-02-05B-005
	81-06-05B-002
	81-02-05B-008
	81-06-05B-009
Museum Documentation Association, Geological Curator	81-06-05B-010
Museums Association	81-07-05B-023
NFER Publishing Co. Ltd.	81-06-06-215
	81-04-05I-007
	81-10-05I-010
	81-05-05J-002
	81-04-05K-036
	81-04-05I-012
NFER Publishing Company Ltd.	81-03-05I-013
NOP Market Research Ltd.	81-04-05K-002
NPM Information Services Ltd.	81-06-05B-006
National Agricultural Centre, Pig Unit	81-10-02-007
National Agricultural Centre, Sheep Unit	81-10-02-008
	81-10-02-013
National Association for Asian Youth	81-09-05C-059
	81-02-05K-029
National Association for the Care and Resettlement	81-11-05K-014
	81-03-05A-095
	81-02-05I-026
	81-03-05K-034
National Association of Citizens Advice Bureaux	81-06-05K-001
	81-04-05A-087
	81-03-05K-018
National Association of Probation Officers	81-01-05K-043
National Association of Teachers in Further and HI	81-07-05I-012

National Association of Teachers In Further and Hi	81-01-051-038
National Association of Voluntary Help Organisers	81-01-051-001
National Association of Widows	81-12-05K-001
National Board for Science and Technology	81-11-051-001
	81-02-06-051
	81-11-05C-057
	81-11-05C-059
National Book League	81-09-051-018
National Building Agency	81-08-13-192
	81-01-13-049
National Centre of Systems Reliability	81-12-09-021
National Chamber of Trade	81-06-05C-019
National Children's Bureau	81-06-051-018
	81-01-051-004
National Coal Board	81-05-10-015
	81-07-13-144
	81-04-10-017
	81-02-13-125
	81-04-10-018
National Coll. of Agricultural Engineering	81-07-02-021
National Computing Centre	81-02-09-075
	81-03-09-027
	81-02-05A-021
	81-03-09-031
National Computing Centre Ltd	81-05-09-009
National Computing Centre Ltd.	81-06-09-024
	81-08-09-011
	81-10-05H-002
	81-12-09-017
	81-01-05B-014
	81-11-09-021
	81-10-09-032
	81-07-09-037
	81-10-09-025
	81-09-09-033
	81-04-05A-070
	81-02-09-030
	81-05-09-010
	81-09-05K-022
	81-04-05H-001
	81-03-09-026
	81-07-09-036
	81-04-05B-003
	81-05-09-051
	81-04-09-028
	81-07-05B-016
	81-04-05B-010
	81-07-05B-015
	81-04-09-022
	81-07-09-041
	81-07-09-040
	81-07-09-042
	81-07-09-035
	81-07-05A-103

National Computing Centre Ltd.	81-07-05B-017
	81-07-09-044
	81-07-09-043
	81-07-09-039
	81-07-09-046
	81-07-09-045
	81-07-09-038
National Consumer Council	81-01-05A-067
	81-03-05A-078
	81-01-05C-050
	81-01-05C-051
	81-01-05A-066
National Council for Civil Liberties	81-03-05C-049
National Council for Civil Liberties	81-03-05C-030
	81-01-05D-032
	81-04-05D-052
	81-02-05I-020
National Council for Voluntary Organisations	81-05-05C-031
National Council for Voluntary Organizations	81-05-05K-004
National Council for Voluntary Organisations	81-01-05K-001
	81-11-05A-039
National Council for Voluntary Organisations	81-05-05C-032
National Council for Voluntary Organizations	81-04-05A-087
National Council for Voluntary Organisations	81-01-05K-002
	81-03-05K-054
National Council for Voluntary Organizations	81-04-13-009
National Council for Voluntary Organisation	81-07-05A-096
National Council for Voluntary Organisations	81-02-05K-024
	81-03-05A-057
	81-02-05K-030
	81-03-05D-029
National Council for Voluntary Organisations, Soci	81-02-05K-058
National Council for Voluntary Organisations, Rura	81-03-05C-058
National Council for Voluntary Organisations	81-02-05K-006
	81-03-05A-056
National Council of Social Service	81-02-05A-147
	81-03-05D-026
National Development Group for the Mentally Handic	81-08-05K-003
National Economic Development Office	81-05-05C-007
	81-11-05C-045
National Economic Development Office, Economic Dev	81-08-05C-070
National Economic Development Office	81-02-05I-043
	81-03-05A-094
	81-02-05I-042
National Economic and Social Council	81-02-02-012
National Elfrida Rathbone Society	81-02-05K-005
National Engineering Lab.	81-10-13-055
	81-11-20-030
	81-10-13-056
	81-05-13-077
	81-05-13-080
	81-05-13-170
National Extension Coll.	81-03-05I-021
	81-05-05I-006
National Extension College Trust Ltd.	81-10-05K-036

National Foundation for Educational Research in En	81-02-051-019
National Foundation for Educational Research in En	81-01-051-025
National Foundation for Educational Research	81-04-051-022
National Foundation for Educational Research in En	81-10-051-019
National Foundation for Educational Research	81-04-051-023
National Foundation for Educational Research in En	81-10-051-021
National Gas Turbine Establishment	81-04-13-139
National Gas Turbine Establishment, Naval Electric	81-10-09-038
National Inst. for Physical Planning and Construct	81-07-13-090
	81-07-13-089
	81-07-13-116
	81-07-13-097
	81-07-13-096
	81-07-13-115
National Inst. for Social Work	81-05-05K-002
	81-05-06-206
National Inst. of Adult Education	81-06-051-003
	81-04-051-021
National Inst. of Adult Education (England and Wal	81-08-051-018
National Inst. of Agricultural Engineering	81-11-02-022
National Inst. of Economic and Social Research	81-01-05D-049
	81-03-05C-069
	81-05-05C-076
	81-02-05K-045
	81-09-05A-059
	81-03-05C-070
	81-05-05C-075
	81-02-05C-069
	81-01-05C-087
	81-05-05A-048
	81-01-05C-086
National Inst. of Physical Planning and Constructi	81-12-13-034
National Joint Committee of Working Women's Organi	81-02-05A-087
National Library of Scotland	81-01-05B-002
National Library of Scotland, Scottish Libraries Co	81-03-05B-005
National Maritime Inst.	81-04-13-144
	81-05-13-025
	81-07-13-151
	81-09-08-042
	81-12-13-039
	81-09-13-067
	81-08-20-001
	81-08-08-010
	81-04-13-143
	81-05-13-146
	81-12-13-035
	81-09-13-059
	81-12-13-040
National Maritime Institute	81-02-08-058
	81-02-13-097
	81-03-20-074
	81-01-051-003
	81-03-13-033
	81-02-13-096

National Maritime Institute	81-01-13-025
	81-01-01-010
	81-03-13-078
	81-01-13-108
	81-03-13-009
	81-01-13-023
	81-03-13-014
	81-01-13-021
	81-01-08-009
	81-01-13-024
National Maritime Museum	81-09-05D-005
	81-09-13-066
	81-09-05D-004
	81-09-13-065
	81-09-13-193
National Maritime institute	81-01-13-026
National Marriage Guidance Council	81-06-05I-015
National Physical Lab.	81-11-09-032
	81-02-12-008
	81-11-14-010
	81-12-14-008
	81-02-09-039
	81-01-07-085
	81-06-14-013
	81-06-09-023
	81-11-09-031
	81-02-12-009
	81-05-14-019
	81-12-14-012
	81-03-09-050
	81-02-12-010
	81-09-12-007
	81-06-09-022
	81-02-05H-005
	81-11-14-011
	81-02-05J-016
	81-05-07-065
	81-02-09-008
	81-05-14-020
	81-02-07-018
	81-01-09-011
	81-05-14-009
	81-05-07-064
	81-09-20-020
	81-01-11-088
	81-01-14-006
	81-01-11-004
	81-01-11-005
National Physical Lab. Div. of Mechanical and Opti	81-01-11-020
National Physical Lab. Div. of Numerical Analysis	81-03-12-004
National Physical Lab., Div. of Electrical Science	81-03-20-024
National Physical Lab., Div. of Mechanical and Opt	81-08-20-025
	81-09-20-021
	81-08-14-001

National Physical Lab., Div. of Numerical Analysis	81-08-09-010
National Physical Lab., Div. of Numerical Analysis	81-06-09-033
	81-08-09-009
	81-02-09-071
National Physical Lab., Div. of Quantum Metrology	81-02-20-057
National Physical Laboratory	81-04-09-016
	81-04-20-030
	81-01-11-003
National Playing Fields Association	81-05-13-018
National Ports Council	81-11-13-007
	81-06-05C-024
	81-03-13-056
National Radiological Protection Board	81-08-14-002
	81-07-10-004
	81-12-14-003
	81-09-06-180
	81-10-09-028
	81-04-10-014
	81-06-06-042
	81-11-06-192
	81-08-20-063
	81-01-10-005
	81-06-06-251
	81-08-08-037
	81-02-10-064
	81-05-10-004
	81-06-06-252
National Radiological Protection Board, Harwell	81-02-06-159
National Radiological Protection Board	81-01-10-007
	81-03-10-019
	81-05-10-012
National Radiological Protection Board, Harwell	81-02-06-140
National Radiological Protection Board	81-03-06-168
	81-03-10-017
	81-03-10-008
National Schizophrenia Fellowship	81-10-05J-006
	81-04-05J-009
National Society for Clean Air	81-07-13-142
National Society for Mentally Handicapped Children	81-09-05I-017
	81-05-05A-017
	81-02-05A-014
	81-09-05I-009
	81-05-05J-009
	81-09-05I-014
	81-09-05I-015
National Staff Committee for Nurses and Midwives	81-11-05I-030
National Water Council	81-05-05A-044
National Water Council, Standing Technical Committ	81-04-13-084
National Water Council, Training Div.	81-02-05A-161
National Waterways Transport Association	81-11-05A-029
National Westminster Bank Ltd.	81-05-05D-039
	81-05-05K-039
National Youth Bureau	81-01-05K-005
	81-02-05K-053

National Youth Bureau	81-06-05K-036
	81-06-05C-051
	81-11-05K-019
	81-07-05D-012
	81-03-05J-008
	81-11-05K-022
	81-02-05I-027
National Maritime Inst.	81-09-17-002
Nature Conservancy Council	81-01-05A-004
	81-02-06-203
	81-02-06-202
	81-02-06-204
	81-02-06-205
	81-02-05F-031
	81-02-06-200
	81-02-06-189
	81-02-06-188
	81-02-06-190
	81-02-06-201
	81-02-06-192
	81-02-06-191
	81-02-06-195
	81-02-06-193
	81-02-06-185
	81-02-06-187
	81-02-06-206
	81-02-06-196
	81-02-06-186
	81-02-06-197
	81-02-06-184
	81-02-06-198
	81-02-06-199
Nature Conservancy Council, Wildlife Advisory Bran	81-05-06-298
Nautical Inst.	81-10-05D-047
	81-07-01-004
Naval Construction Research Establishment	81-10-13-163
	81-09-13-087
New Univ. of Ulster	81-12-05F-023
Newcastle City Council	81-09-05A-078
	81-09-05A-082
Newcastle Upon Tyne Univ. Computing Lab.	81-03-09-021
Newcastle upon Tyne City Council Management Servic	81-01-05A-143
Newcastle upon Tyne Polytechnic School of Marketin	81-05-05I-001
	81-03-05C-025
Newcastle upon Tyne Polytechnic School of Libraria	81-04-05B-011
Newcastle upon Tyne Polytechnic, Handicapped Perso	81-05-05K-033
Newcastle upon Tyne Univ. Centre for Urban and Reg	81-05-05C-008
	81-05-08-003
Newcastle upon Tyne Univ. Computing Lab.	81-03-09-005
	81-05-09-033
	81-03-09-007
	81-05-09-032
Newcastle upon Tyne Univ. Dept. of Mechanical Engi	81-05-05B-004
Newcastle upon Tyne Univ., Centre for Urban and Re	81-06-05C-075

Newcastle upon Tyne Univ., Centre for Urban and Re	81-06-05C-065
	81-06-05C-064
	81-06-05C-068
Newcastle upon Tyne Univ., Computing Lab.	81-06-09-002
	81-09-09-060
	81-06-09-003
	81-07-09-052
	81-06-09-001
	81-11-09-019
	81-07-09-051
	81-09-09-059
	81-02-09-060
	81-09-09-052
Newcastle upon Tyne Univ., Dept. of Agricultural E	81-11-02-020
Newcastle upon Tyne Univ., Transport Operations Re	81-07-13-002
	81-07-13-003
	81-07-13-004
Nord Media	81-09-14-007
Norfolk County Council	81-09-06-099
	81-12-05K-033
Norfolk County Council, Planning and Transportatio	81-08-05A-055
North Bedfordshire Borough Council	81-02-05A-156
	81-03-05A-012
	81-04-05A-075
	81-02-05A-155
	81-12-05A-044
	81-02-05A-178
	81-06-05A-020
North Dorset District Council	81-09-05A-131
North East Cheshire Liaison Group	81-09-05A-048
North East Fife District Council	81-02-05A-033
	81-01-05A-112
	81-01-05A-111
North East Fife District Council, Dept. of Physica	81-10-05A-013
	81-02-05A-176
North East London Polytechnic	81-01-05A-053
North East London Polytechnic Centre for Instituti	81-03-05I-007
North East London Polytechnic Dept. of Sociology	81-03-05A-021
	81-03-05K-023
North East London Polytechnic, Dept. of Sociology	81-03-05A-022
North East London Polytechnic, Beckton Research Un	81-03-05K-009
North East Thames Regional Health Authority	81-01-05A-146
North Hertfordshire District Council	81-07-05A-018
	81-05-05A-072
North Kensington Amenity Trust	81-12-05A-026
North Warwickshire Borough Council	81-09-05A-093
	81-09-05A-044
North West Labour History Society	81-10-05D-037
North West Leicestershire District Council	81-05-05A-076
North West Leicestershire District Council	81-03-05A-086
North West Leicestershire District Council	81-03-05A-071
North West Water Authority	81-07-05A-074
North West Water Authority, Directorate of Resourc	81-07-13-143
North Western Regional Health Authority	81-12-05A-046

North Western Regional Health Authority	81-06-05J-005
North Wolds Borough Council	81-02-05A-096
	81-02-05A-097
	81-02-05A-094
	81-02-05A-049
	81-02-05A-095
	81-02-05A-072
	81-02-05A-023
	81-02-05A-070
	81-02-05A-071
	81-02-05A-029
North York Moors National Par	81-09-05K-028
North York Moors National Park	81-09-05A-101
	81-09-06-079
North of Scotland Coll. of Agriculture, Macaulay I	81-09-02-032
North of Scotland Coll. of Agriculture	81-04-02-010
	81-07-02-004
	81-07-02-001
North-East London Employment Group	81-04-05C-093
Northern Health and Social Services Board	81-08-06-072
Northern Ireland Office	81-02-05K-040
Northumberland County Council	81-10-05A-005
	81-02-05A-106
	81-10-05A-008
Northwestern Regional Health Authority	81-12-05A-081
Nottingham Univ, Dept. of Agriculture and Horticul	81-07-02-016
Nottingham Univ.	81-02-05D-056
	81-06-05D-042
	81-02-05A-122
Nottingham Univ. Dept of Agriculture and Horticult	81-01-02-020
Nottingham Univ. Dept. of Agriculture and Horticul	81-02-02-005
	81-01-02-019
Nottingham Univ. Dept. of Civil Engineering	81-05-13-020
	81-05-13-037
Nottingham Univ., Dept. of Adult Educcation	81-09-05I-007
Nottingham Univ., Dept. of Adult Education	81-09-05I-027
Nottingham Univ., Dept. of Industrial Economics	81-09-05C-034
	81-06-05C-061
	81-09-05C-035
	81-06-05C-074
	81-06-05C-073
	81-06-05C-067
Nottingham Univ., Leverhulme Health Education Proj	81-11-05K-001
	81-11-06-008
	81-11-06-007
Nottingham Univ., School of Education	81-09-05I-013
	81-11-05I-002
Nuffield Foundation	81-05-05I-007
	81-04-05I-005
Nuffield Provincial Hospital Trust	81-12-05I-011
Nuffield Provincial Hospitals Trust	81-12-05A-070
Office of Health Economics	81-06-06-003
	81-03-05J-019

Office of Population Censuses and Surveys, Social	81-07-05K-016
Office of Population Censuses and Surveys	81-08-05K-063
Office of Population Censuses and Surveys, Social	81-03-05K-053
Office of Population, Censuses and Surveys	81-09-06-181
Ogwr Borough Council	81-01-05A-026
Oldham Borough Council	81-05-05A-077
Online Information Centre	81-05-05B-006
Online Publications Ltd.	81-05-14-004
	81-08-05B-011
	81-05-09-046
	81-06-05I-012
	81-09-05C-049
Open Univ. Alternative Technology Group	81-01-13-104
	81-01-05C-095
	81-01-05K-045
	81-01-05C-097
	81-01-05K-044
	81-01-05K-046
	81-01-02-024
Open Univ. Energy Research Group	81-02-05A-026
Open Univ., Alternative Technology Group	81-02-10-027
Open Univ., Co-Operatives Research Unit	81-08-05K-055
Open Univ., Co-operative Research Unit	81-08-05A-044
	81-11-05I-036
Open Univ., Co-operatives Research Unit	81-08-05A-024
	81-07-05K-030
	81-11-05C-028
	81-07-05K-029
Open Univ., Faculty of Technology	81-02-13-148
Open Univ., Inst. of Educational Technology	81-09-05I-026
Organization for Economic Co-operation and Develop	81-03-10-016
Outer Circle Policy Unit	81-01-05A-008
	81-04-05C-077
	81-04-05C-094
Overseas Development Inst.	81-12-05D-022
	81-06-05C-054
Overseas Development Inst., Agricultural Administr	81-09-05A-055
	81-09-02-020
	81-09-02-021
Oxfam	81-04-06-146
	81-06-13-005
Oxfam, Public Affairs Unit	81-08-06-079
	81-10-06-079
	81-08-06-078
Oxford Centre for Management Studies	81-11-05A-001
Oxford Polytechnic	81-04-05D-010
Oxford Polytechnic Dept. of Town Planning	81-05-05A-009
	81-03-05C-024
Oxford Polytechnic, Dept of Town Planning	81-09-05A-041
Oxford Polytechnic, Dept. of Architecture	81-11-13-043
Oxford Polytechnic, Dept. of Town Planning	81-03-05A-017
	81-07-13-001
	81-08-05A-036
	81-08-05A-035

Oxford Polytechnic, Dept. of Town Planning	81-08-05A-032
Oxford Polytechnic, Urban Design	81-11-13-055
Oxford Regional Health Authority	81-09-06-100
Oxford Univ. Dept. for External Studies	81-03-05C-024
Oxford Univ. Dept. of Engineering Science	81-05-02-005
	81-05-14-006
	81-02-12-012
	81-05-14-007
	81-05-14-008
	81-05-13-040
	81-05-13-041
	81-05-13-039
	81-05-13-038
Oxford Univ. School of Geography	81-01-05K-013
Oxford Univ., Computing Lab.	81-02-09-018
Oxford Univ., Computing Teaching Centre	81-04-05I-034
Oxford Univ., Dept. of Biomathematics	81-02-06-212
Oxford Univ., Dept. of Educational Studies	81-10-05I-024
Oxford Univ., Dept. of Engineering Science	81-07-05A-100
	81-07-12-020
	81-07-08-029
	81-02-20-21
	81-07-09-055
	81-07-12-021
	81-02-20-020
	81-02-20-019
	81-02-20-015
	81-02-20-014
	81-02-14-010
	81-02-14-002
	81-02-11-082
	81-02-13-055
	81-02-13-054
	81-02-13-056
Oxford Univ., Dept. of Forestry	81-02-06-168
Oxford Univ., School of Geography	81-10-05A-031
	81-09-08-045
	81-09-05K-044
	81-09-08-073
Oxford Univ., Transport Studies Unit	81-12-13-074
	81-12-05K-039
	81-09-05K-043
	81-12-05C-029
	81-12-05K-023
	81-12-05K-038
	81-12-05C-021
	81-12-05K-037
	81-12-05K-040
	81-12-05K-042
	81-12-05K-041
	81-12-05K-022
	81-12-05K-021
	81-12-05K-020
	81-12-05K-019

Oxford Univ., Transport Studies Unit	81-12-05C-023
	81-12-05D-023
	81-12-05K-031
	81-12-05K-032
	81-12-05C-028
	81-12-05K-044
	81-12-05K-043
	81-12-05K-028
	81-12-05C-020
	81-12-05K-027
	81-12-05K-030
	81-12-05K-029
	81-12-05K-025
	81-12-05K-026
Oxfordshire Area Health Authority	81-03-06-050
	81-03-06-056
Oxfordshire Community Health Council	81-03-06-056
Oxfordshire County Council, Education Committee	81-09-05K-009
Oyez Publishing Ltd.	81-08-05A-063
	81-02-05C-043
	81-04-05A-086
	81-10-05C-036
	81-12-05D-001
	81-09-13-182
Paint Research Association	81-07-13-010
	81-11-11-032
	81-05-13-247
	81-02-05C-075
	81-01-13-102
	81-03-11-010
Paint Research Association of Great Britain Ltd.	81-04-13-129
Paintmakers Association of Great Britain Ltd.	81-04-05E-004
Paisley Coll. of Technology, Local Government Unit	81-06-06-041
Paisley College of Technology Local Government Res	81-03-05I-014
Paper and Board, Printing and Packaging Industries	81-12-05B-014
Paper and Board, Printing and packing Industries R	81-12-05C-057
Partially Sighted Society	81-10-05E-001
Peak District National Park Peak Park Joint Planni	81-03-05A-073
Peak Park Joint Planning Board	81-06-05A-057
	81-12-08-025
	81-12-05A-079
Peat, Marwick, Mitchell and Co.	81-10-05C-055
Peat, Marwick, Mitchell and Co., Planning and Tran	81-02-05A-181
Penwith District Council	81-09-05A-100
Penwith District Council, Planning Dept.	81-09-05A-114
Periodical Publishers Association Ltd	81-03-05D-028
Personal Social Services Council	81-01-05K-012
	81-08-05K-026
Perth and Kinross District Council	81-01-05A-106
Peterborough City Council	81-09-05A-065
	81-09-05A-092
Peterborough City Council, City Engineer's Dept.	81-11-05A-019
Petroleum Economist	81-02-05C-004

Petroleum Industry Training Board	81-05-05A-016
Pilkington Brothers Ltd.	81-12-14-009
Pira	81-09-05A-129
Plain English Campaign	81-03-05B-007
Planning Exchange	81-01-05C-060
	81-04-05A-006
	81-09-05A-042
	81-11-05C-052
	81-10-05A-017
	81-03-05A-106
	81-10-05A-016
	81-11-05K-024
	81-03-05C-008
	81-03-05C-009
Plastics and Rubber Inst.	81-06-06-253
	81-12-11-071
	81-06-11-043
	81-09-06-228
	81-08-11-006
Plunkett Foundation for Co-operative Studies	81-06-02-016
	81-06-05A-038
Plymouth City Council	81-02-05A-039
	81-02-05A-177
Policy Studies Inst.	81-10-05K-032
	81-12-05C-052
	81-05-05C-030
	81-05-05K-023
	81-09-05A-059
	81-04-05C-074
	81-06-06-162
	81-10-05C-021
	81-12-05C-014
	81-05-05K-005
	81-04-05A-064
	81-10-05A-033
	81-10-05D-046
Policy Studies Institute	81-01-05A-059
	81-02-05K-059
	81-01-05A-057
	81-02-05A-196
	81-01-05A-058
Political Ecology Research Group	81-12-10-006
	81-07-10-010
	81-04-10-006
Polytechnic of Central London, School of Environme	81-12-05A-080
	81-12-05C-059
Polytechnic of Central London, Transport Studies G	81-04-05A-042
Polytechnic of North London	81-09-05A-119
	81-09-05A-118
Polytechnic of North London School of Librarianshi	81-01-05B-009
Polytechnic of North London Survey Research Unit	81-01-05K-029
Polytechnic of North London, Dept. of Applied Soci	81-05-06-207
Polytechnic of North London, School of Librariansh	81-08-05B-014
	81-11-05B-020

Polytechnic of North London, School of Librariansh	81-07-05B-007
	81-07-05B-009
Polytechnic of South Bank, Inst of Environmental S	81-07-09-054
Polytechnic of the South Bank Institute of Environ	81-01-13-110
	81-01-13-074
Polytechnic of the South Bank, Dept. of Town Plann	81-11-05A-028
	81-10-05A-034
Polytechnic of the South Bank, Inst. of Environmen	81-12-13-084
	81-09-08-044
	81-12-20-044
	81-07-06-247
Polytechnic of the South Bank, Institute of Enviro	81-01-13-073
Polytechnic of the South Bank, Library	81-09-05B-010
Polytechnic of the south Bank, Inst. of Environmen	81-12-20-003
Polytecnic of the South Bank, Inst. of Environment	81-12-20-004
Post Office Research Centre	81-03-17-005
	81-10-09-040
	81-07-05E-005
	81-04-17-007
	81-09-07-011
	81-02-17-005
	81-10-20-042
	81-12-20-026
	81-02-09-065
	81-10-09-039
	81-10-17-004
	81-10-09-041
	81-02-09-064
	81-10-09-042
	81-10-17-006
	81-10-09-031
	81-10-17-005
	81-10-17-007
	81-10-17-008
Post Office Users' National Council	81-02-05B-028
	81-02-05B-027
Powder Advisory Centre	81-10-06-107
Preseli District Council	81-05-05A-084
Preseli District Council Planning Dept.	81-03-05A-084
Preseli District Council, Planning Dept.	81-09-05A-095
	81-04-05A-078
Prodivo Ltd.	81-11-14-006
Production Engineering Research Association	81-10-10-007
	81-08-13-059
Profit from Watse Ltd.	81-10-13-052
Propellants, Explosives and Rocket Motor Establish	81-07-11-023
	81-04-21-003
	81-12-11-001
	81-02-21-004
	81-06-21-001
	81-04-21-004
	81-05-21-001
Propellants, Explosives, and Rocket Motor Establis	81-03-07-044
Psychiatric Rehabilitation Association	81-06-05K-039

Psychiatric Rehabilitation Association	81-04-06-077
Public Health Lab. Service	81-12-06-002
Public Health Laboratory Service Board	81-02-06-117
	81-03-06-049
Publishers Association	81-10-09-033
	81-11-05B-006
Publishers Association, Book Marketing Council	81-03-05B-018
Purbeck District Council	81-09-05A-117
Queen Mary Coll., Dept. of Aeronautical Engineerin	81-09-01-012
	81-09-01-007
	81-09-01-006
	81-09-01-010
	81-09-01-009
Queen Mary Coll., Dept. of Economics	81-10-05C-040
	81-08-05C-067
	81-07-05C-050
	81-08-05C-066
	81-10-05C-039
	81-08-05C-068
	81-08-05C-052
	81-08-05C-051
Queen Mary Coll., Dept. of Geography	81-04-05K-024
	81-09-05K-021
	81-04-05D-032
	81-09-08-048
RPT Economic Studies Group	81-05-05A-050
Radical Statistics Health Group	81-03-05A-062
Radical Statistics Race Group	81-03-05K-017
Radiochemical Centre Ltd.	81-01-07-017
	81-01-07-053
Rayner-Harwill Ltd.	81-04-05C-035
	81-01-05C-098
	81-03-05C-041
	81-01-05C-047
Reading Univ. Dept. of Agricultural Economics and	81-02-02-001
	81-03-05A-097
Reading Univ. Dept. of Economics	81-05-05C-046
	81-03-05C-035
	81-05-05C-045
	81-05-05C-034
	81-05-05C-033
Reading Univ. School of Planning Studies	81-03-05K-033
Reading Univ., Centre for the Teaching of Reading	81-10-05I-029
	81-04-05I-019
Reading Univ., Dept. of Agricultural Economics and	81-04-02-024
	81-10-02-014
	81-06-02-010
	81-02-05C-046
Reading Univ., Dept. of Economics	81-05-05C-065
	81-08-05C-035
	81-09-05C-066
	81-12-05C-019

Reading Univ., Dept. of Economics	81-09-05C-047
	81-07-05C-051
	81-12-05C-017
	81-10-05C-034
	81-07-05C-054
	81-02-05C-031
Reading Univ., Dept. of Geography	81-11-08-015
	81-07-02-019
	81-02-05D-052
	81-02-05A-134
Reading Univ., School of Education	81-10-05I-023
Red Deer Commission	81-07-02-025
Regional Council for Sport and Recreation East Mid	81-03-05K-041
Regional Development Organisation Joint Committee	81-12-13-071
Regional Studies Association	81-04-05C-081
Remote Sensing Society	81-06-08-017
Rentokil Ltd.	81-02-06-218
	81-02-11-094
	81-03-06-072
Research Associates Ltd.	81-12-05A-007
Research and Development Society	81-05-05D-040
Residential Care Association	81-05-05J-005
Retail Management Development Programme Ltd.	81-02-05C-008
Ricansky (V.E.) Technical Translations	81-12-11-079
Richmondshire District Council	81-01-05A-157
	81-01-05A-158
	81-01-05A-156
Riecanaky (V.E.) Technical Translations	81-09-11-016
	81-07-11-089
	81-07-11-029
	81-10-11-055
	81-11-11-051
	81-07-11-061
	81-04-10-012
	81-02-13-069
	81-08-13-012
	81-07-11-090
	81-09-20-002
	81-10-11-049
	81-11-11-042
	81-07-11-091
	81-12-11-078
	81-02-13-130
	81-09-11-012
	81-07-11-094
	81-07-11-033
	81-10-11-058
	81-11-11-043
	81-07-11-092
	81-12-11-080
	81-02-11-041
	81-08-13-013
	81-07-11-093
	81-07-11-034

Riecan sky (V.E.) Technical Translations

81-10-11-057

81-11-13-050

81-07-11-075

81-12-11-077

81-02-11-089

81-09-11-017

81-07-11-086

81-07-11-035

81-10-11-056

81-11-11-047

81-07-11-134

81-12-13-044

81-02-13-067

81-08-11-009

81-07-11-087

81-07-11-036

81-10-11-052

81-11-11-052

81-07-11-088

81-12-11-081

81-02-11-044

81-09-11-009

81-07-11-076

81-07-11-037

81-10-11-070

81-11-11-048

81-07-11-077

81-12-11-082

81-02-11-034

81-08-11-010

81-07-11-079

81-07-11-038

81-10-11-047

81-11-11-045

81-07-11-078

81-12-11-084

81-02-13-068

Riecan sky (V.E.) Technical Translation

81-09-11-013

Riecan sky (V.E.) Technical Translations

81-07-11-082

81-07-11-039

81-10-11-048

81-11-11-044

81-07-11-135

Riecan sky (V.E.) Technical Translation

81-12-11-083

Riecan sky (V.E.) Technical Translations

81-02-10-056

81-08-11-008

81-07-11-136

81-07-11-040

81-10-11-067

81-11-11-046

81-07-11-081

Riecan sky (V.E.) Technical Translations

81-12-11-085

Riecan sky (V.E.) Technical Translation

81-02-11-030

Riecan sky (V.E.) Technical Translations

81-09-11-008

Riecan sky (V.E.) Technical Translations

81-07-11-060
81-07-11-041
81-10-11-046
81-11-11-041
81-07-11-084
81-12-11-086
81-02-11-040
81-08-11-012
81-07-11-083
81-07-11-042
81-10-11-065
81-11-11-040

Riecan sky (V.E.) Technical Translation

Riecan sky (V.E.) Technical Translations

81-07-11-085
81-12-11-087
81-02-11-039
81-09-11-019
81-07-11-059
81-07-11-043
81-10-11-072
81-11-11-050
81-07-11-144
81-12-11-088
81-02-11-038
81-08-06-043
81-07-11-062
81-07-11-044
81-10-11-066
81-11-11-038
81-07-11-148
81-12-11-090
81-02-11-118
81-09-11-018
81-07-13-083
81-07-11-045
81-10-11-051
81-11-20-057
81-07-11-100
81-12-11-089
81-02-11-099
81-08-11-011
81-07-11-056
81-07-11-046
81-10-11-053
81-11-20-058
81-07-13-084
81-12-11-092
81-02-11-033
81-09-11-022
81-07-11-101
81-07-11-047
81-10-11-071
81-11-11-039
81-07-11-102
81-12-11-091

Rlecansky (V.E.) Technical Translations

81-02-11-097
81-09-11-011
81-07-13-085
81-07-11-048
81-10-11-054
81-09-11-015
81-07-11-057
81-07-11-049
81-02-11-117
81-09-11-021
81-07-11-058
81-07-11-050
81-10-11-069
81-09-11-020
81-07-11-147
81-07-11-028
81-02-11-032
81-09-11-007
81-07-13-088
81-07-11-030
81-10-11-074
81-09-11-014
81-07-13-087
81-09-11-010
81-02-11-098
81-07-13-086
81-10-11-073
81-07-20-038
81-02-11-029
81-07-20-039
81-10-11-068
81-07-20-037
81-02-11-104
81-07-11-097
81-10-20-032
81-07-11-096
81-02-11-043
81-07-11-064
81-10-11-063
81-07-11-146
81-02-11-116
81-07-11-137
81-10-11-075
81-07-11-095
81-02-11-100
81-07-11-074
81-10-20-035
81-07-13-082
81-02-11-112
81-07-11-073
81-10-11-064
81-07-13-081
81-02-11-042
81-07-11-098

Riecan sky (V.E.) Technical Translations	81-02-11-028
	81-07-11-054
	81-02-11-031
	81-07-11-099
	81-02-11-101
	81-07-13-061
	81-02-11-103
	81-07-13-063
	81-02-11-102
	81-07-13-066
	81-02-11-113
	81-07-13-064
	81-07-11-055
Riecan sky (V.E.) Tec nical Translations	81-07-11-080
Riecan sky, (V.E.) Technical Translations	81-11-11-049
	81-07-11-145
Risk Research Group Ltd.	81-07-05A-006
Ritish Library Lending Div.	81-05-13-139
Rolls Royce Ltd.	81-09-01-008
	81-09-09-055
	81-10-01-002
	81-04-01-003
Roskill Information Services	81-01-05C-018
Roskill Information Services Ltd.	81-04-05B-004
	81-08-05C-022
	81-02-05C-006
	81-10-11-084
	81-04-05C-089
	81-08-05C-021
	81-04-05E-003
Rothamsted Experimental Station, Soil Survey	81-11-08-035
Rother District Council	81-09-05A-094
Royal Aeronautical Society, Management Studies Gro	81-10-01-004
Royal Aircraft Establishment	81-04-14-003
	81-08-11-007
	81-02-17-002
	81-12-08-036
	81-06-07-031
	81-03-09-002
	81-08-01-006
	81-05-11-068
	81-04-20-052
	81-09-06-098
	81-10-15-002
	81-05-15-003
	81-06-06-153
	81-11-06-186
	81-08-17-003
	81-02-01-009
	81-04-22-001
	81-09-05J-005
	81-01-11-001
	81-12-05K-017
	81-06-06-154

Royal Aircraft Establishment

81-03-11-016
81-07-22-002
81-07-01-005
81-04-22-002
81-09-09-025
81-10-11-044
81-04-06-072
81-06-20-029
81-11-09-022
81-09-01-005
81-10-01-001
81-05-01-004
81-04-01-002
81-02-22-002
81-12-09-009
81-06-08-037
81-11-01-006
81-08-22-001
81-05-08-021
81-05-01-002
81-03-20-026
81-10-11-090
81-05-16-001
81-06-09-032
81-11-01-005
81-09-01-013
81-02-01-008
81-01-01-004
81-03-17-001
81-09-01-015
81-04-05B-002
81-10-06-095
81-11-01-004
81-09-01-014
81-07-01-003
81-02-22-004
81-03-11-009
81-09-01-016
81-05-14-018
81-10-08-028
81-11-01-002
81-01-01-001
81-09-11-114
81-02-22-003
81-03-14-008
81-02-22-001
81-04-06-179
81-02-15-001
81-11-20-069
81-03-01-001
81-05-13-012
81-02-17-003
81-11-21-001
81-02-17-004

Royal Aircraft Establishment	81-06-01-001
	81-11-20-041
	81-02-01-001
	81-11-22-001
	81-04-11-001
	81-10-20-072
	81-06-21-002
	81-11-07-001
	81-06-01-002
	81-11-11-031
	81-09-14-004
	81-11-01-001
	81-06-05E-002
	81-05-11-070
	81-02-01-007
	81-07-09-020
	81-09-15-002
	81-05-11-069
	81-02-01-006
	81-07-05E-004
	81-09-13-179
	81-05-10-066
	81-01-22-001
	81-07-11-005
	81-09-13-086
	81-05-09-061
	81-09-12-011
	81-09-20-048
Royal Aircraft Establishment, Farnborough	81-08-01-004
Royal Anthropological Inst. of Great Britain and I	81-06-05K-031
Royal Armament Research and Development Establishm	81-11-20-003
	81-05-11-057
	81-09-19-003
Royal Arsenal Co-operative Society Ltd.	81-01-05C-026
Royal Borough of Kingston Upon Thames	81-02-05A-108
Royal Coll. of General Practitioners	81-12-06-120
	81-05-06-091
Royal Coll. of General Practitioners	81-10-06-078
	81-08-06-032
	81-04-06-127
	81-04-06-128
	81-04-06-129
Royal Coll. of Nursing	81-10-06-076
	81-02-06-049
Royal Coll. of Nursing in the United Kingdom	81-08-06-077
Royal Coll. of Nursing of the United Kingdom	81-05-06-008
Royal Coll. of Physicians	81-05-06-205
Royal Coll. of Physicians, Faculty of Occupational	81-06-05K-009
Royal Coll. of Psychiatrists	81-09-06-046
Royal College of Art, Graphic Information Research	81-03-05B-006
Royal College of General Practitioners	81-12-05I-027
Royal College of Nursing	81-02-05J-004
Royal College of Nursing of the United Kingdom	81-08-06-071
	81-02-06-052

Royal College of Physicians of London	81-02-06-118
Royal College of Psychiarists	81-02-05J-004
Royal Commonwealth Society	81-02-05C-099
Royal County of Berkshire, Planning Dept.	81-12-05A-027
Royal Inst. of British Architects	81-02-05A-051
Royal Inst. of British Architects, Eastern Region	81-12-05A-003
Royal Inst. of Chartered Surveyors	81-11-05H-001
	81-10-05C-018
Royal Inst. of International Affairs	81-09-05A-059
	81-08-05D-003
	81-10-15-001
	81-12-05D-019
	81-08-05C-004
	81-08-05D-002
	81-08-05D-001
	81-08-10-010
Royal Inst. of Public Administration	81-05-05D-015
	81-04-05D-023
	81-05-05A-042
	81-11-05A-036
Royal Institute of British Architects	81-01-05I-005
Royal Irish Academy	81-12-05B-018
Royal Military Coll. of Science, Dept. of Electric	81-04-09-013
Royal Military College of Science Dept. of Mechani	81-01-13-109
Royal Military Coll. of Science	81-07-16-001
Royal National Inst. for the Blind	81-12-05B-001
Royal Radar Establishment	81-08-09-033
	81-11-09-028
Royal Signals and Radar Establishment	81-06-09-031
	81-07-09-006
	81-08-17-004
	81-03-09-020
	81-04-17-010
	81-05-17-003
	81-07-17-001
	81-11-06-001
	81-06-09-021
	81-05-08-059
	81-07-20-004
	81-02-09-074
	81-04-17-002
	81-04-09-034
	81-07-20-003
	81-11-09-037
	81-04-17-006
	81-07-09-019
	81-04-17-004
	81-03-09-029
	81-04-17-003
	81-04-09-036
	81-02-09-073
	81-05-09-015
	81-02-09-036
	81-04-09-011

Royal Signals and Radar Establishment	81-07-09-010
	81-07-09-053
Royal Society	81-09-05B-004
	81-11-05K-012
	81-07-22-001
	81-12-06-014
	81-08-05B-005
	81-02-06-053
Royal Society for the Prevention of Cruelty to Ani	81-10-06-067
Royal Society for the Prevention of Accidents	81-11-13-004
	81-01-05E-004
Royal Society of Arts BETRO Trust Committee	81-01-05C-048
Royal Society of Chemistry	81-09-07-037
Royal Society of Chemistry, Educational Techniques	81-08-09-013
	81-08-07-018
Royal Society, Etna Research Subcommittee	81-07-08-025
Royal Town Planning Inst.	81-11-05A-022
Rubber and Plastics Processing Industry Training B	81-06-13-011
Runnymede Trust	81-03-05K-017
	81-02-05K-006
Rural Planning Services Ltd.	81-09-05A-049
Rushmore Borough Council	81-01-05A-029
SAVE Britain's Heritage	81-08-05A-058
SHAC	81-09-13-099
	81-05-05C-024
	81-09-05K-045
Salford City Council	81-01-05A-027
Salford Univ. Dept. of Electrical Engineering	81-03-05E-006
Salisbury District Council	81-03-05A-013
	81-03-05A-014
	81-03-05A-050
Sartorius Instruments Ltd.	81-11-05A-034
Savant Inst.	81-09-05A-135
	81-08-05A-037
Savant Research Studies	81-02-09-053
Savant Research Studies Ltd.	81-03-09-024
Scarborough Borough Council	81-01-05A-141
	81-01-05A-131
School Library Association	81-07-051-014
	81-02-051-008
School of Agriculture	81-05-02-011
Schools Council	81-12-051-026
	81-01-051-027
	81-08-05G-004
	81-06-051-017
	81-07-051-016
	81-03-051-008
	81-12-051-009
	81-03-051-022
	81-07-051-021
Schools Council, Statistical Education Project	81-09-051-021
Schools' Council	81-02-051-033
Scicon Consultancy International Ltd.	81-06-06-039

Science Reading Council, Rutherford and Appleton L	81-06-20-052
Science Research Council Rutherford and Appleton L	81-03-20-001
	81-05-09-024
	81-03-20-006
	81-03-20-004
	81-03-20-015
	81-03-20-014
	81-03-09-049
	81-03-09-048
	81-03-20-016
	81-03-20-017
Science Research Council, Daresbury Lab.	81-08-20-054
	81-02-10-028
	81-02-20-078
Science Research Council, Polymer Engineering Dire	81-06-13-011
	81-06-13-008
Science Research Council, Rutherford and Appleton	81-05-20-029
	81-07-20-012
	81-09-09-032
	81-04-20-026
	81-09-20-029
	81-10-20-023
	81-11-20-062
	81-06-20-001
	81-04-09-035
	81-08-20-059
	81-03-20-075
	81-04-20-027
	81-05-09-044
Science Research Council, Rutherford Lab.	81-02-20-077
Science Research Council, Rutherford and Appleton	81-11-20-046
	81-06-20-048
	81-05-20-015
	81-07-20-011
Science Research Council, Rutherford Lab.	81-02-09-040
Science Research Council, Rutherford and Appleton	81-04-20-031
	81-09-20-030
	81-10-20-027
	81-11-20-045
	81-06-20-002
	81-05-20-025
	81-08-20-058
	81-11-20-060
	81-06-09-005
	81-09-20-031
Science Research Council, Rutherford Lab.	81-02-20-066
Science Research Council, Rutherford and Appleton	81-05-20-035
	81-06-20-028
	81-05-20-034
	81-07-20-015
	81-10-09-027
	81-08-20-057
Science Research Council, Rutherford Lab.	81-02-20-076
Science Research Council, Rutherford and Appleton	81-07-20-014

Science Research Council, Rutherford and Appleton	81-10-07-029
	81-08-20-026
Science Research Council, Rutherford Lab.	81-02-20-067
Science Research Council, Rutherford and Appleton	81-07-20-013
Science Research Council, Rutherford Lab.	81-02-20-038
Science Research Council, Rutherford and Appleton	81-08-20-061
Science Research Council, Rutherford Lab.	81-02-20-045
Science Research Council, Rutherford and Appleton	81-07-20-020
Science Research Council, Rutherford Lab.	81-02-20-022
Science Research Council, Rutherford and Appleton	81-08-20-060
Science Research Council, Rutherford Lab.	81-02-20-008
Science Research Council, Rutherford and Appleton	81-07-20-018
Science Research Council, Rutherford Lab.	81-02-20-007
Science Research Council, Rutherford and Appleton	81-07-20-017
Science Research Council, Rutherford Lab.	81-02-20-017
	81-02-20-018
	81-02-20-009
	81-02-20-012
Science Research Council, Rutherford Lab	81-02-20-011
Science Research Council, Rutherford Lab.	81-02-20-010
	81-02-20-013
	81-02-20-006
Science Reserch Council, Rutherford and Appleton L	81-07-20-016
Science Reviews Ltd.	81-11-08-037
Science and Engineering Research Council, Daresbur	81-08-20-028
Science and Engineering Research Council, Rutherford	81-08-20-042
	81-08-20-040
Scott Bader Co. Ltd.	81-11-11-001
Scott Polar Research Inst.	81-01-06-021
Scottish Association for Public Transport	81-04-05A-026
	81-01-05A-175
Scottish Branch of the Audiovisual Group of the Li	81-10-14-002
Scottish Campaign to Resist the Atomic Menace	81-11-10-004
Scottish Council	81-01-05C-099
Scottish Council for Civil Liberties	81-06-05I-013
Scottish Council for Educational Technology	81-08-05I-030
	81-04-14-009
Scottish Council for Educational Technology, Subco	81-08-05I-004
Scottish Council for Postgraduate Medical Educatio	81-07-06-145
Scottish Council for Research in Education	81-02-05I-024
	81-10-05I-009
	81-05-05I-010
	81-07-05I-005
	81-07-05I-004
Scottish Development Dept.	81-01-05A-103
	81-01-05K-024
Scottish Development Dept. Scottish Housing Adviso	81-03-05K-006
Scottish Education Department	81-01-05K-042
	81-01-05I-037
	81-01-05I-036
Scottish Education Project	81-12-05I-024
Scottish Farm Buildings Investigation Unit	81-06-02-017
	81-06-02-018
Scottish Home and Health Department	81-01-05I-036

Scottish Home and Health Department	81-01-05K-042
	81-01-05I-037
Scottish Home and Health Dept., Scottish Health Se	81-04-05A-044
Scottish Inst. Agricultural Engineering	81-09-10-009
Scottish Inst. of Agricultural Engineering	81-09-02-002
	81-09-13-047
	81-09-02-006
	81-09-08-003
	81-09-02-005
	81-09-13-045
	81-09-02-004
	81-09-13-046
	81-09-02-003
	81-09-02-016
	81-09-02-013
	81-09-02-015
	81-09-02-014
	81-09-02-009
	81-09-02-008
	81-09-02-007
	81-09-02-010
	81-09-02-012
	81-09-02-011
	81-09-02-030
	81-09-02-029
Scottish Marine Biological Association, Dunstaffna	81-06-06-247
Scottish Office	81-05-13-023
Scottish Office, Central Research Unit	81-02-05A-085
Scottish Papers in Germanic Studies	81-11-05F-025
Scottish Sports Council	81-02-05K-038
	81-11-05A-040
	81-02-05K-039
Scottish Education Dept.	81-02-05I-009
Sea Fisheries Training Council	81-02-05I-047
Sheffield Area Health Authority (Teaching), Sheffi	81-07-05K-005
Sheffield Centre for Environmental Research	81-10-06-063
Sheffield City Libraries	81-01-05B-003
Sheffield City Polytechnic, Dept. of Education Man	81-06-05A-037
	81-06-05A-036
	81-06-05A-035
Sheffield Information and Advice Services Working	81-01-05A-066
	81-01-05A-067
Sheffield Univ.	81-07-11-021
	81-07-05F-001
Sheffield Univ. Centre for Research on User Servic	81-03-05B-016
Sheffield Univ. Centre for Research on User Studie	81-01-05B-013
Sheffield Univ. Dept. of Building Science	81-03-13-026
	81-05-13-145
	81-03-13-010
	81-03-13-025
Sheffield Univ. Postgraduate School of Librariansh	81-04-05B-005
Sheffield Univ., Centre for Research on User Studi	81-11-05B-010
	81-12-05K-049
Sheffield Univ., Dept. of Building Science	81-02-13-149

Sheffield Univ., Dept. of Building Science	81-11-13-074
Sheffield Univ., Dept. of Chemical Engineering	81-05-21-004
Sheffield Univ., Dept. of Chemical Engineering and	81-10-21-002
Sheffield Univ., Dept. of Control Engineering	81-07-12-009
	81-05-09-055
	81-05-09-054
	81-05-09-053
Sheffield Univ., Dept. of Sociological Studies	81-12-05A-009
	81-04-05A-098
Sheffield Univ., Joint Unit for Social Services Re	81-08-05K-054
Sheffield Univ., Postgraduate School of Librarians	81-08-05B-001
	81-06-05A-054
	81-11-05B-002
Sheffield Univ., Postgraduate School of Librarian	81-09-05B-005
Shell International Chemical Co. Ltd., Chemical Pl	81-10-05A-032
Shell UK Ltd.	81-10-05C-052
Shelter	81-09-05A-057
	81-12-05K-052
	81-10-05A-009
Shelter (Scotland)	81-09-05K-014
Shelter National Campaign for the Homeless	81-10-05C-013
Shelter National Campaign for the homeless	81-04-05K-031
Shelter National Housing Aid Trust	81-10-05D-020
Shepway District Council	81-09-05A-066
Shetland Oil Terminal Advisory Group	81-02-06-115
Shetland Oil Terminal Environmental Advisory Group	81-06-06-226
	81-02-08-025
	81-01-06-037
Shetland Oil Terminal Environmental Advisory Grou	81-02-06-209
Shetland Oil Terminal Environmental Advisory Group	81-06-06-225
	81-02-08-024
	81-06-06-223
	81-02-06-119
	81-06-06-224
	81-02-06-120
	81-06-06-247
	81-02-06-121
	81-06-06-219
	81-06-06-220
	81-06-06-221
	81-06-06-222
	81-06-06-218
Shirecliffe Coll.	81-05-05I-016
Shrewsbury and Atcham Borough Council	81-01-05A-031
	81-02-05A-044
Shropshire County Council	81-04-05A-008
Simplification of International Trade Procedures B	81-05-05C-077
	81-10-09-023
Skinner (Anthony) Management Ltd.	81-06-05A-053
	81-10-13-046
	81-11-05A-011
	81-07-05A-031
	81-03-13-071
	81-04-05A-085

Skinner (Anthony) Management Ltd.	81-11-05A-012
	81-11-05A-010
Smith (Adam) Inst.	81-08-05A-006
Social Audit Ltd.	81-12-06-086
	81-01-05D-038
	81-04-06-130
Social Policy Research Ltd	81-03-05A-030
	81-03-05K-035
Social Policy Research Ltd.	81-03-05K-036
	81-03-05K-037
Social Priorities Alliance	81-01-05A-069
Social Research Association	81-04-05C-078
Social Science Research Council	81-06-05K-040
	81-08-05K-056
	81-09-05K-011
	81-10-05I-026
	81-05-05C-120
	81-11-05D-013
	81-10-05K-039
	81-12-05I-007
	81-06-05K-041
	81-09-12-006
	81-08-05A-008
	81-05-05J-023
	81-05-05D-003
	81-02-05K-048
	81-03-05A-061
	81-06-05D-043
	81-06-05K-042
	81-08-05K-057
	81-09-05K-012
	81-02-05A-191
	81-05-05C-080
	81-11-05B-008
	81-10-05K-029
	81-12-05A-040
	81-05-05C-121
	81-09-12-004
	81-07-12-014
	81-07-05F-002
	81-05-05D-008
	81-03-05C-048
	81-01-05C-034
	81-04-05C-051
	81-05-05D-002
	81-08-05K-014
	81-09-05K-013
	81-10-05D-042
	81-05-05F-030
	81-11-05B-014
	81-03-05B-014
	81-12-05D-024
	81-05-05D-014
	81-09-05K-043

Social Science Research Council

81-08-05A-039
81-05-05J-015
81-05-05G-003
81-02-05K-057
81-01-05C-033
81-06-05D-031
81-05-05D-007
81-08-05K-059
81-09-05K-008
81-02-05B-026
81-05-05C-068
81-11-05I-026
81-03-05B-013
81-12-05K-048
81-05-05C-058
81-09-05K-050
81-08-05C-080
81-07-05K-027
81-05-05D-013
81-03-05C-005
81-01-05C-032
81-04-05F-036
81-05-05C-038
81-08-05K-058
81-09-05D-017
81-10-05J-010
81-05-05C-037
81-11-05I-027
81-02-20-063
81-12-05I-008
81-05-05C-036
81-09-05K-051
81-08-05C-079
81-05-05J-026
81-05-05D-029
81-02-05D-085
81-09-05C-065
81-06-05D-085
81-05-05D-028
81-08-10-010
81-08-05C-077
81-02-05B-021
81-05-05D-010
81-11-05K-009
81-09-05C-032
81-12-05A-072
81-05-05C-021
81-09-10-026
81-08-05A-038
81-07-05K-026
81-05-05C-019
81-03-05K-001
81-09-05G-005
81-04-05J-005

Social Science Research Council

81-05-05C-018
81-08-10-009
81-08-05I-010
81-10-05J-011
81-05-05C-017
81-11-05J-012
81-09-05C-012
81-12-05F-022
81-05-05D-004
81-09-05K-058
81-08-05C-076
81-05-05K-015
81-05-05C-020
81-02-05J-017
81-09-05C-008
81-06-05F-001
81-08-05A-069
81-08-05K-061
81-09-05C-007
81-02-05B-022
81-08-05C-078
81-11-05A-023
81-09-05G-003
81-12-05J-006
81-07-13-112
81-09-05K-057
81-09-05C-022
81-07-05B-019
81-08-05C-081
81-03-05J-014
81-09-05C-021
81-04-05I-001
81-08-05C-065
81-08-05K-060
81-09-05C-020
81-10-05F-017
81-08-05C-058
81-11-05K-010
81-09-05F-027
81-12-05A-028
81-08-05A-068
81-09-05K-052
81-09-05C-031
81-05-05K-009
81-08-05A-067
81-02-05C-104
81-09-05A-136
81-06-05I-016
81-09-05D-011
81-08-05K-010
81-09-05D-016
81-02-05C-073
81-08-13-191
81-11-05J-011

Social Science Research Council

81-08-13-190
81-12-05B-017
81-09-05D-013
81-08-05K-039
81-09-05D-014
81-07-05A-040
81-09-05D-012
81-03-05D-003
81-09-05D-018
81-04-05I-010
81-08-05K-020
81-10-05J-013
81-11-05J-010
81-12-05J-002
81-08-05K-021
81-05-06-102
81-02-05C-101
81-06-05C-059
81-08-05K-001
81-02-05C-093
81-11-05J-009
81-12-05I-015
81-08-05J-003
81-07-05K-025
81-03-05D-002
81-04-05I-009
81-08-05K-002
81-10-05K-006
81-11-05J-013
81-12-05K-014
81-08-05K-004
81-05-05J-016
81-02-05G-012
81-06-05C-001
81-08-06-040
81-02-05C-094
81-11-05D-030
81-12-05G-003
81-08-05K-009
81-07-05D-018
81-03-05I-023
81-04-05B-001
81-08-05K-011
81-10-05C-058
81-11-05C-027
81-12-05K-047
81-08-05K-022
81-05-05K-014
81-02-05I-044
81-06-05C-015
81-08-05I-028
81-02-05A-031
81-11-05D-016
81-12-05K-046

Social Science Research Council

81-08-05K-012
81-07-05A-042
81-03-05K-032
81-04-05I-030
81-08-05K-023
81-10-05I-030
81-11-05D-014
81-12-05D-018
81-08-05I-027
81-05-05K-010
81-02-05J-018
81-06-05D-029
81-11-05D-015
81-02-05C-096
81-03-05C-003
81-12-05K-051
81-11-05K-011
81-07-05K-022
81-02-05C-100
81-04-05D-041
81-11-05K-008
81-10-05J-004
81-03-05K-025
81-12-08-029
81-02-05J-013
81-05-05K-024
81-03-05K-005
81-06-05I-024
81-02-05D-072
81-02-05C-097
81-03-05I-001
81-04-12-008
81-02-05J-015
81-07-08-028
81-03-05I-019
81-06-05I-025
81-02-05C-103
81-10-05C-063
81-03-09-006
81-04-05I-008
81-02-05K-046
81-05-05J-014
81-03-05K-004
81-06-05C-025
81-02-05J-019
81-02-05C-072
81-02-05D-081
81-04-05A-084
81-02-05D-080
81-07-05C-009
81-02-05C-102
81-06-05J-006
81-02-05H-007
81-10-05A-002

Social Science Research Council

81-02-05D-082
81-06-05A-003
81-02-05K-047
81-05-05J-007
81-02-05K-050
81-06-05J-009
81-02-05I-038
81-10-05A-003
81-06-05C-041
81-07-05C-033
81-06-05C-040
81-10-05K-016
81-06-05C-027
81-05-05J-008
81-06-05K-014
81-10-05K-017
81-06-05K-015
81-07-05K-020
81-06-05K-016
81-10-05D-010
81-06-05K-017
81-05-05J-022
81-06-05A-001
81-10-05D-043
81-06-05I-007
81-07-05I-011
81-06-05A-071
81-10-05H-001
81-06-05A-070
81-05-05J-013
81-06-05D-084
81-10-05C-027
81-06-05A-072
81-07-05C-034
81-06-05A-069
81-10-05K-022
81-06-05K-027
81-05-05K-016
81-06-05K-028
81-10-05J-005
81-06-05K-029
81-07-05A-041
81-06-05A-068
81-07-05D-002
81-07-05K-001
81-07-05C-038
81-07-05B-014
81-07-05K-007
81-07-05A-048
81-07-02-023
81-07-05G-003
81-07-05D-034
81-07-05D-017
81-07-05A-106

Social Science Research Council	81-07-05D-033
	81-07-05D-024
	81-07-05C-055
	81-07-05C-041
	81-07-05K-018
	81-07-05D-016
	81-07-05K-032
	81-07-05K-028
	81-07-05K-019
Social Science Research Council Industrial Relatio	81-03-05K-040
Social Science Research Council, Economics and Soc	81-06-05C-026
Social Science Research council	81-09-05K-010
Social Sciences Research Council	81-09-05D-001
	81-09-05D-015
Social Services Research Group	81-03-05K-008
Social and Community Planning	81-07-13-117
Social and Community Planning Research	81-02-05A-003
	81-01-05A-148
	81-07-05K-035
	81-02-05A-181
	81-07-05K-036
	81-07-05K-042
	81-07-05I-017
	81-07-05J-007
Society for Applied Bacteriology	81-11-11-002
Society for Computers and Law	81-11-05D-011
Society for Lincolnshire History and Archaeology	81-10-05F-005
Society for Psychical Research	81-01-05F-018
Society for Research into Higher Education	81-01-05I-010
Society of Antiquaries of Scotland	81-03-05F-017
Society of Chemical Industry	81-05-13-015
	81-04-02-011
Society of Chief Quantity Surveyors in Local Gover	81-11-05C-056
Society of Occupational Medicine	81-10-06-083
Society of Young Publishers	81-10-05B-007
Solihull Metropolitan Borough Council Libraries De	81-01-05F-004
Somerset County Council	81-06-05A-019
	81-09-05A-039
	81-01-05A-099
	81-01-05A-104
South Cambridgeshire District Council	81-12-05A-016
South Cambridgeshire District Council, Joint Plann	81-05-05A-108
South Cambridgeshire District Council, Planning De	81-05-05A-103
South Camden Community Health Council	81-08-06-083
South East London Consortium Young Single Housing	81-03-06-073
South Hams District Council	81-01-05A-147
	81-01-05A-019
South Holland District Council	81-01-05A-126
	81-01-05A-127
South Norfolk District Council	81-07-05A-055
	81-01-05A-132
	81-01-05A-133
	81-01-05A-134
	81-01-05A-135

South Norfolk District Council	81-01-05A-120
	81-01-05A-136
South Norfolk District Council, Planning Dept.	81-07-05A-063
South Pembrokeshire District Council	81-01-05A-122
South Ribble Borough Council	81-02-05K-020
	81-01-05A-080
	81-01-05A-032
South Staffordshire District Council	81-03-05A-075
	81-03-05A-077
	81-03-05A-076
South Tyneside Borough Council Planning Dept.	81-01-05A-128
South West Energy Group	81-04-10-022
South Yorkshire County Council	81-05-05A-024
	81-12-05A-082
	81-01-05A-012
	81-05-05A-025
Southampton Univ Inst. of Sound and Vibration Rese	81-03-13-072
Southampton Univ. Inst. of Sound and Vibration	81-01-13-105
Southampton Univ. Inst. of Sound and Vibration Res	81-03-20-064
	81-03-20-067
	81-03-05E-005
	81-03-20-065
	81-03-20-066
Southampton Univ., Adult Education Training and Re	81-07-05I-010
Southampton Univ., Dept. of Adult Education	81-11-05I-034
Southampton Univ., Dept. of Community Medicine	81-12-06-121
	81-12-06-122
Southampton Univ., Dept. of Economics	81-10-05C-015
	81-06-05C-053
	81-02-05C-062
	81-04-05C-005
	81-10-05C-009
	81-02-05C-061
	81-10-05C-008
	81-02-05C-060
	81-10-05C-016
	81-02-05C-059
	81-10-05C-014
	81-02-05C-045
	81-02-05C-044
Southampton Univ., Dept. of Electrical Engineering	81-09-01-004
Southampton Univ., Dept. of Ship Science	81-11-20-042
	81-11-20-044
	81-11-20-043
	81-11-09-023
Southampton Univ., Inst. of Sound and Vibration Re	81-06-09-040
	81-12-20-015
	81-10-20-033
	81-09-13-173
	81-04-13-074
	81-09-13-177
	81-08-20-062
	81-04-13-073
	81-08-20-041

Spinal Injuries Association	81-10-06-075
Sports Council	81-04-05K-027
	81-08-13-189
	81-08-13-188
Sports Council East Midland Region	81-03-05K-041
St. Albans City and District Council	81-05-05A-067
St. Anthony's Coll. Russian and East European Cent	81-03-05C-064
	81-03-05C-065
St. Helens Borough Council	81-07-05A-003
	81-07-05A-002
	81-07-05A-001
St. Katherine's Coll.	81-03-05A-087
Staffordshire County Council	81-05-05A-105
Staffordshire County Council, County Planning Dept	81-05-05A-019
Standing Conference of Local Planning Authorities	81-04-11-056
Standing Conference of Regional Advisory Councils	81-08-05I-017
Standing Conference of Rural Community Councils	81-04-13-009
Standing Conference on London and South East Regio	81-12-05A-008
	81-04-05A-081
Standing Conference on Schools' Science and Techno	81-05-05J-003
Standing Medical Advisory Committee	81-05-06-221
Steel Castings Research and Trade Association	81-08-13-058
	81-03-11-017
Stirling Univ.	81-09-02-023
	81-06-05B-008
	81-09-05C-056
	81-10-05C-049
	81-09-05C-028
Stirling Univ., Dept. of Economics	81-02-05C-070
	81-05-05C-072
	81-10-05C-048
	81-05-05C-073
Stirling Univ., Dept. of Education	81-06-05I-020
Stockport Metropolitan Borough Council	81-02-05A-067
	81-02-05A-068
	81-02-05A-038
Stone Federation	81-06-13-109
Stratford-on-Avon District Council	81-01-05A-149
	81-01-05A-023
	81-01-05A-150
	81-01-05A-016
Strathclyde Univ. Centre for the Study of Public	81-03-05A-082
Strathclyde Regional Council	81-12-05C-056
	81-01-05A-107
	81-12-05C-025
	81-01-05A-110
Strathclyde Regional Council Dept. of Physical Pla	81-01-05A-115
	81-01-05A-116
Strathclyde Regional Council, Dept. of Education	81-10-05I-020
Strathclyde Univ. Centre for the Study of Public P	81-05-05D-001
	81-03-05D-051
	81-05-05A-003
	81-05-05K-001
	81-03-05D-039

Strathclyde Univ. Centre for the Study of Public P	81-03-05D-038
	81-03-05D-040
	81-03-05D-041
Strathclyde Univ., Andersonian Library	81-02-05B-017
Strathclyde Univ., Architecture and Building Aids	81-05-09-045
Strathclyde Univ., Centre for the Study of Public	81-02-05D-050
	81-04-05C-092
	81-02-05D-053
	81-02-05A-125
	81-12-05A-048
	81-02-05A-114
	81-06-05D-081
	81-02-05A-132
	81-04-05C-079
	81-02-05A-127
	81-02-05A-126
Strathclyde Univ., Dept. of Urban and Regional Pla	81-08-05A-022
Strathkelvin District Council	81-02-05A-082
	81-02-05A-027
	81-02-05A-074
Study Commission on the Family	81-02-05K-008
	81-04-05C-066
	81-05-05K-034
	81-04-05K-001
	81-05-05K-035
Suffolk Coastal District Council	81-04-05A-043
Suffolk Coastal District Council Planning Dept.	81-02-05A-015
Suffolk County Council	81-05-05A-101
	81-10-05A-030
	81-10-02-006
Suffolk County Council, County Highways Dept.	81-02-05A-015
Suffolk County Council, Education Committee	81-08-05I-023
Suffolk County Council, Education Dept.	81-02-05I-032
Suffolk County Council, Planning Dept.	81-06-05A-025
Sullom Voe Association Ltd.	81-02-06-209
Sunderland Polytechnic, Dept. of Physical Sciences	81-06-10-015
	81-06-10-014
Surrey County Council	81-01-05A-029
Surrey County Council, County Library	81-09-05B-011
Surrey County Council, Transportation Planning Uni	81-04-05A-071
Surrey Univ. Guildford, Materials Handling Researc	81-03-05E-002
Surrey Univ., Society for Research Into Higher Edu	81-05-05I-014
Sussex Univ. Education Area	81-01-05I-028
Sussex Univ. School of Engineering and Applied Sci	81-05-11-012
	81-05-11-011
Sussex Univ. Science Policy Research Unit	81-03-05K-052
Sussex Univ. Urban and Regional Studies	81-01-05D-019
	81-05-05K-011
	81-01-05K-011
	81-05-05K-012
Sussex Univ., Education Area	81-12-05I-004
	81-10-05I-018
Sussex Univ., Inst. of Development Studies	81-04-02-006
	81-04-05C-021

Sussex Univ., Inst. of Development Studies	81-04-05A-036
	81-04-05C-023
	81-04-02-007
	81-04-05C-024
	81-04-05C-027
Sussex Univ., Inst. of Manpower Studies	81-08-05A-034
	81-04-05A-072
Sussex Univ., School of Engineering	81-04-11-053
Sussex Univ., Science Policy Research Unit	81-04-05H-002
Sussex Univ., Sussex European Research Centre	81-12-05C-026
Sussex Univ., Urban and Regional Studies	81-06-05A-056
	81-12-05K-011
Systec Consultants Ltd.	81-07-09-029
TV Action Group	81-03-05J-015
Tack Research Ltd.	81-02-05C-007
Tamworth Borough Council	81-03-05A-015
	81-02-05A-159
Tandridge District Council	81-01-05A-077
	81-02-05A-089
	81-01-05A-078
	81-01-05A-076
Taunton Deane Borough Council	81-02-05A-028
Tavistock Institute of Human Relations, Centre for	81-02-05A-093
Tayside Regional Council	81-03-05A-068
	81-10-05A-024
Teesside Polytechnic, Dept. of Mechanical Engineer	81-09-01-011
Teignbridge District Council	81-02-05A-168
	81-01-05A-079
	81-02-05A-139
Telford (Thomas) Ltd.	81-08-13-006
Tenovus Cancer Information Centre	81-11-05I-032
Tesco Stores (Holdings) Ltd.	81-01-05K-009
	81-02-05C-023
Textile Inst.	81-06-13-091
	81-08-11-032
Textile Institute	81-10-11-085
Textile Research Council	81-08-06-033
	81-10-13-145
Thames Valley Regional Management Centre	81-12-05I-010
The Market Research Society	81-01-05C-080
Third World Reports	81-10-05D-038
Timber Research and Development Association	81-01-13-049
Tonbridge and Malling District Council	81-01-05A-142
	81-12-05A-023
	81-01-05A-024
Torfaen Borough Council	81-02-05A-148
Torrridge District Council, Planning Dept.	81-07-05A-072
Torry Research Station	81-10-06-152
	81-09-06-027
	81-10-06-159
	81-12-06-060
	81-10-06-157
	81-02-06-213

Torry Research Station	81-10-06-158
	81-10-05C-067
	81-10-06-151
	81-09-06-028
	81-10-06-097
	81-12-13-048
	81-10-06-099
	81-11-06-187
	81-10-06-161
	81-10-05C-068
	81-10-06-160
	81-09-06-026
	81-10-08-039
	81-03-06-167
	81-10-06-153
	81-11-06-188
	81-10-13-104
	81-02-06-222
	81-10-06-155
	81-11-06-189
	81-10-06-154
	81-11-06-190
	81-10-06-156
	81-11-14-020
	81-10-06-162
	81-10-06-098
Torry Research Station	81-10-06-096
Touche Ross and Co.	81-10-05C-047
	81-05-05C-087
Town and Country Planning Association, Planning Ai	81-11-05A-030
Town and Country Planning Association	81-10-05A-034
Trade Council of Coventry	81-02-05D-079
Trade Council of Liverpool	81-02-05D-079
Trade Council of N. Tyneside	81-02-05D-079
Trade Council of Newcastle	81-02-05D-079
Trade Policy Research Centre	81-06-05C-002
	81-03-05C-012
	81-06-05C-003
	81-06-05C-004
Trades Union Congress	81-12-05K-050
Transam	81-01-09-009
Transport and Environment Studies	81-09-13-058
	81-01-05A-082
Transport and General Workers Union. Amalgamated U	81-02-05A-136
Transport and Research Lab.	81-10-08-052
Transport and Road Research Lab	81-03-13-019
Transport and Road Research Lab.	81-06-13-116
	81-04-05K-035
	81-07-13-005
	81-08-13-055
	81-04-13-082
	81-05-13-034
	81-02-13-169
	81-11-13-016

Transport and Road Research Lab.

81-06-13-002
81-12-13-056
81-08-13-194
81-08-13-056
81-04-13-086
81-09-13-101
81-10-08-052
81-02-05K-044
81-04-13-096
81-05-13-172
81-08-05B-013
81-08-13-054
81-04-21-002
81-05-13-035
81-01-05K-028
81-11-13-076
81-04-13-060
81-12-13-054
81-08-13-195
81-08-13-053
81-04-13-061
81-02-05A-188
81-10-13-108
81-04-05A-099
81-04-13-068
81-05-13-081
81-07-13-120
81-08-13-060
81-04-13-069
81-05-05K-031
81-02-13-147
81-11-13-036
81-05-05C-040
81-12-13-038
81-07-13-047
81-08-13-061
81-04-13-136
81-09-13-100
81-10-13-061
81-02-05H-004
81-07-13-048
81-05-13-082
81-01-05H-001
81-08-11-028
81-07-13-095
81-05-10-005
81-10-13-099
81-11-13-015
81-07-13-092
81-12-13-053
81-03-05C-007
81-08-13-010
81-08-05C-049
81-02-05A-032

Transport and Road Research Lab.

81-10-13-111
81-03-13-024
81-07-13-008
81-06-05C-052
81-01-05A-173
81-08-11-030
81-10-13-059
81-05-13-021
81-02-13-146
81-11-13-013
81-10-13-062
81-12-13-062
81-01-13-003
81-08-13-062
81-10-13-082
81-09-13-176
81-02-13-150
81-02-05H-002
81-10-13-058
81-06-05C-056
81-01-05A-064
81-08-13-063
81-10-13-086
81-01-13-103
81-02-13-157
81-11-05K-038
81-10-13-096
81-12-13-061
81-01-13-030
81-03-13-016
81-10-13-095
81-09-13-110
81-02-13-135
81-11-13-038
81-10-13-089
81-12-08-020
81-01-05H-004
81-02-05H-003
81-10-13-057
81-02-05B-023
81-03-05C-006
81-11-13-037
81-10-10-026
81-12-13-008
81-01-05H-005
81-03-13-023
81-10-13-094
81-10-05I-014
81-03-05A-026
81-11-05K-037
81-10-13-060
81-12-13-007
81-02-13-158
81-03-13-015

Transport and Road Research Lab.

81-10-13-078
81-09-13-064
81-03-05A-002
81-11-13-040
81-10-13-077
81-12-21-001
81-02-13-133
81-03-05E-004
81-10-13-075
81-09-13-062
81-02-13-138
81-11-05K-036
81-10-13-074
81-12-11-095
81-02-13-137
81-03-13-020
81-10-20-040
81-10-05C-043
81-02-13-136
81-11-05C-069
81-10-13-066
81-12-21-002
81-02-13-129
81-03-13-080
81-10-13-067
81-09-21-002
81-10-13-064
81-11-13-075
81-10-13-065
81-12-13-043
81-03-06-266
81-09-13-126
81-11-13-047
81-12-21-003
81-03-05E-003
81-09-13-079
81-11-13-008
81-12-13-037
81-03-13-073
81-10-05I-017
81-03-13-027
81-12-21-004
81-03-06-134
81-10-05C-031
81-03-13-050
81-12-13-042
81-03-13-022
81-03-13-017
81-03-13-021
81-06-13-121
81-06-13-123
81-02-05A-051
81-09-05A-043
81-07-02-014

Transport and Road Research Lab., North Yorkshire

Tree Council

Trent Regional Health Authority

Tropical Products Inst.

Tropical Products Inst., Overseas Development Admi	81-10-02-011
Tropical Products Inst., Overseas DevelopmentAdmin	81-10-13-053
Tropical Products Institute	81-04-02-040
	81-04-13-122
	81-04-06-173
	81-04-13-123
	81-04-02-032
	81-04-13-140
	81-04-06-223
	81-04-13-141
	81-04-02-028
	81-04-06-222
	81-04-02-033
	81-04-06-167
	81-04-02-031
	81-04-06-163
	81-04-02-036
	81-04-06-230
	81-04-02-041
	81-04-06-229
	81-04-02-038
	81-04-06-218
	81-04-02-027
	81-04-06-219
	81-04-02-037
	81-04-06-166
	81-04-02-042
	81-04-06-233
	81-04-02-029
	81-04-06-220
	81-04-02-039
	81-04-06-170
	81-04-02-030
	81-04-06-236
	81-04-02-034
	81-04-06-165
	81-04-02-035
	81-04-10-028
	81-04-06-235
	81-04-06-164
	81-04-06-232
	81-04-06-171
	81-04-06-231
	81-04-09-033
	81-04-06-172
	81-04-06-162
	81-04-06-221
	81-04-06-168
	81-04-06-227
	81-04-11-071
	81-04-05C-096
	81-04-06-224
	81-04-06-174
	81-04-10-027

Tropical Products Institute	81-04-06-169
	81-04-10-026
	81-04-07-072
	81-04-06-228
	81-04-06-234
Tunbridge Wells Borough Council	81-01-05A-017
	81-02-05A-007
Tyne and Wear County Council	81-09-05A-084
	81-07-08-010
Tyne and Wear Joint Information System	81-06-05B-012
UK Irrigation Association	81-07-02-021
UK Offshore Operators' Association	81-08-13-119
UK Serials Group	81-06-05B-014
UKAA, Harwell, Atomic Energy Research Establishmen	81-12-20-027
UKAEA Atomic Energy Establishment, Winfrith	81-02-09-027
UKAEA Atomic Energy Research Establishment, Harwel	81-01-06-020
UKAEA National Centre of Systems Reliability, Culc	81-01-14-001
	81-01-14-002
UKAEA Risley, Nuclear Power Development Establishm	81-01-10-003
	81-02-10-008
UKAEA Safety and Reliability Directorate, Culcheth	81-02-12-003
	81-02-10-010
	81-01-08-010
	81-02-08-027
	81-02-11-087
	81-01-10-002
	81-01-07-084
UKAEA, Abingdon Culham Lab.	81-05-14-003
UKAEA, Abingdon, Culham Lab.	81-04-14-013
	81-08-10-012
	81-04-20-051
	81-04-10-024
	81-05-20-081
UKAEA, Abingdon. Culham Lab.	81-01-10-010
UKAEA, Abingdon. Culham Lab.	81-02-10-034
	81-02-20-058
	81-05-10-001
	81-02-10-006
	81-05-10-048
UKAEA, Abingdon., Culham Lab.	81-05-10-054
	81-05-10-047
	81-05-10-049
	81-05-10-053
	81-05-10-052
UKAEA, Aldermaston, Atomic Weapons Research Establ	81-06-06-227
	81-04-09-002
	81-04-06-001
UKAEA, Aldermaston. Atomic Weapons Research Estab	81-01-06-001
UKAEA, Aldermaston. Atomic Weapons Research Establ	81-02-09-026
UKAEA, Amersham, Radiochemical Centre	81-06-06-228
UKAEA, Amersham. Radiochemical Centre	81-06-07-047
	81-06-07-046
	81-06-07-044

UKAEA, Amersham. Radiochemical Centre	81-06-07-049
	81-06-07-045
	81-06-07-048
UKAEA, Atomic Energy Establishment	81-12-10-005
	81-10-10-024
	81-12-13-052
	81-10-11-089
	81-12-20-014
	81-10-13-160
	81-12-07-008
	81-10-14-004
	81-12-10-004
	81-10-13-109
	81-12-10-003
	81-10-07-036
	81-12-11-074
	81-10-08-042
	81-12-14-006
	81-10-10-022
UKAEA, Culcheth Safety and Reliability Directorate	81-05-09-021
UKAEA, Culcheth, National Centre of Systems Reliab	81-07-13-020
UKAEA, Culcheth, Systems Reliability Service	81-11-13-042
UKAEA, Culcheth. Safety and Reliability Directorat	81-02-10-033
UKAEA, Culham Lab.	81-10-10-013
	81-12-10-002
	81-10-20-069
	81-09-09-011
	81-10-11-076
	81-09-20-004
	81-10-20-041
	81-09-10-021
	81-10-20-068
	81-12-20-013
	81-09-10-022
	81-09-20-005
	81-09-10-023
	81-12-20-011
	81-09-06-068
	81-09-20-010
	81-09-06-067
	81-09-06-070
	81-09-10-019
UKAEA, Culham. Culham Lab.	81-05-20-042
UKAEA, Dounreay Experimental Reactor Establishment	81-10-11-078
	81-12-13-045
	81-10-10-021
UKAEA, Dounreay, Dounreay Experimental Reactor Est	81-09-10-003
UKAEA, Dounreay, Experimental Reactor Establishmen	81-09-10-018
	81-09-10-017
UKAEA, Dounreay. Dounreay Experimental Reactor Est	81-02-10-044
	81-02-10-043
	81-02-10-059
	81-02-10-051
	81-02-10-045

UKAEA, Dounreay., Dounreay Experimental Reactor Es	81-05-10-044
UKAEA, Dounreay., Dounreay Experimental Reactor Es	81-05-10-051
	81-05-10-045
	81-05-10-041
	81-05-10-042
	81-05-10-043
UKAEA, Harwell	81-06-10-016
	81-04-10-023
UKAEA, Harwell Atomic Energy Research Establishmen	81-05-06-103
	81-04-07-022
UKAEA, Harwell, Atomic Energy Research Establishme	81-08-20-056
	81-08-12-013
	81-04-20-056
	81-07-09-002
	81-10-11-059
	81-11-10-024
	81-06-10-001
	81-12-10-009
	81-07-20-021
	81-09-10-043
	81-04-20-001
	81-05-10-063
	81-10-20-029
	81-02-07-045
	81-04-20-002
	81-05-20-080
	81-08-20-055
	81-08-10-005
	81-04-20-003
	81-07-07-020
	81-10-10-004
	81-11-20-022
	81-04-14-001
	81-12-10-011
	81-07-20-001
	81-09-10-042
	81-10-09-034
	81-05-10-010
	81-08-20-029
	81-11-10-025
	81-10-20-030
	81-04-10-001
	81-07-14-001
	81-08-09-035
	81-10-08-035
	81-07-11-001
	81-08-20-027
	81-11-20-061
	81-10-13-093
	81-12-06-127
	81-07-20-019
	81-09-09-057
	81-10-11-045
	81-05-10-065

UKAEA, Harwell, Atomic Energy Research Establishme	81-10-20-024
	81-11-14-017
	81-10-12-008
	81-05-20-079
	81-10-20-021
	81-08-09-034
	81-10-20-022
	81-07-10-011
	81-10-08-029
	81-11-20-021
	81-12-07-027
	81-09-09-056
	81-05-10-009
	81-11-10-013
	81-04-10-009
	81-08-08-041
	81-07-10-005
	81-11-10-026
	81-12-09-024
	81-09-09-054
	81-05-09-034
	81-11-07-035
	81-05-20-077
	81-08-12-016
	81-07-10-003
	81-09-09-053
	81-12-06-128
	81-08-06-260
	81-05-10-014
	81-09-07-029
	81-04-11-072
	81-09-11-112
	81-07-10-002
	81-12-06-129
	81-05-10-059
	81-05-20-078
	81-07-10-001
	81-12-20-043
	81-05-10-060
	81-04-10-025
	81-07-08-002
	81-12-10-010
	81-05-07-044
	81-05-13-249
	81-07-11-002
	81-12-20-042
	81-05-07-100
	81-04-10-004
	81-07-05B-006
	81-12-14-016
	81-05-07-101
	81-05-20-085
	81-07-09-001
	81-12-14-015

UKAEA, Harwell, Atomic Energy Research Establishme	81-05-07-103
	81-05-14-028
	81-05-07-102
	81-12-14-014
	81-05-07-104
	81-05-20-033
	81-05-07-105
	81-12-14-013
	81-05-10-062
	81-12-20-039
	81-05-10-061
	81-12-10-012
	81-05-06-208
	81-12-20-030
	81-05-07-043
	81-12-13-088
	81-12-20-041
	81-12-20-040
	81-12-11-103
	81-12-20-029
	81-12-09-025
	81-12-20-028
UKAEA, Harwell, Authority Health and Safety Branch	81-08-10-011
UKAEA, Harwell. Atomic Energy Research Establishme	81-02-11-115
	81-05-13-079
	81-03-07-070
	81-05-14-014
	81-02-08-040
	81-03-07-048
	81-02-10-002
	81-03-20-031
	81-02-06-050
	81-03-20-030
	81-02-10-063
	81-03-10-014
	81-02-10-013
	81-03-09-022
	81-02-10-015
	81-03-20-037
	81-02-09-009
	81-03-20-033
	81-02-10-014
	81-03-07-069
	81-02-10-049
	81-03-12-012
	81-02-10-026
	81-03-20-038
	81-02-09-035
	81-02-08-028
UKAEA, Harwell. Nuclear Physics Div.	81-02-20-079
	81-02-20-080
UKAEA, London, Authority Health and Safety Branch	81-12-13-082
UKAEA, London, Economics and Programmes Branch	81-07-10-007
UKAEA, Risley	81-06-10-011

UKAEA, Risley

81-09-10-008
81-06-10-007
81-05-14-025
81-06-10-008
81-02-10-038
81-02-05A-151
81-09-10-010
81-05-20-054
81-02-10-040
81-05-11-067
81-09-11-082
81-05-13-221
81-02-10-037
81-09-13-052
81-09-11-081
81-05-11-066
81-02-10-036
81-09-13-053
81-09-10-011
81-05-10-034
81-02-07-051
81-05-10-046
81-09-10-012
81-05-10-035
81-02-10-048
81-09-11-080
81-02-10-041
81-09-07-022
81-02-05F-032
81-09-10-013
81-02-10-042
81-02-10-039
81-05-13-027
81-11-10-008
81-11-10-009
81-07-20-048
81-04-09-023
81-04-20-032
81-09-10-029
81-10-13-153
81-07-10-021
81-06-20-069
81-11-10-022
81-07-20-049
81-05-07-063
81-10-20-063
81-09-10-030
81-10-20-034
81-11-09-020
81-10-11-060
81-09-10-031
81-10-10-008
81-09-10-028
81-10-10-011

UKAEA, Risley Authority Health and Safety Branch

UKAEA, Risley, Authority Health and Safety Branch

UKAEA, Risley, Nuclear Power Development Establish

UKAEA, Risley, Nuclear Power Development Establish	81-10-10-010
UKAEA, Risley, Risley Nuclear Power Development Es	81-04-07-046
	81-04-11-054
UKAEA, Risley, The Reactor Group	81-05-20-083
UKAEA, Risley. Nuclear Power Development Establis	81-01-11-086
	81-01-11-087
UKAEA, Risley. Nuclear Power Development Establish	81-03-10-007
	81-06-10-017
	81-02-10-011
	81-02-13-172
	81-03-10-010
UKAEA, Risley. Nuclear Power Development Labs.	81-02-10-007
UKAEA, Risley. Nuclear Power Development Establish	81-03-10-013
UKAEA, Warrington, Safety and Reliability Director	81-04-10-020
	81-04-10-019
UKAEA, Warrington. National Centre of Systems Reli	81-03-05A-053
UKAEA, Windscale	81-09-13-013
	81-10-20-048
	81-09-14-003
	81-10-10-023
	81-11-20-067
	81-10-20-067
	81-05-07-094
	81-09-13-012
	81-09-13-083
	81-02-10-046
	81-05-07-091
	81-09-07-024
	81-05-07-092
	81-02-10-047
	81-05-07-093
	81-09-10-002
	81-05-09-066
	81-09-10-001
	81-05-09-065
	81-09-11-005
	81-05-10-050
	81-05-07-095
UKAEA, Winfrith Atomic Energy Establishment	81-05-09-011
UKAEA, Winfrith, Atomic Energy Establishment	81-05-051-011
	81-11-07-030
	81-10-09-021
	81-12-13-083
UKAEA, Winfrith, Atomic Energy Establishent	81-06-10-023
UKAEA, Winfrith, Atomic Energy Establishment	81-08-10-008
	81-06-10-024
	81-09-20-009
	81-11-10-012
	81-05-20-082
	81-09-10-027
	81-05-10-011
	81-08-10-007
	81-12-20-010
	81-09-10-016

UKAEA, Winfrith, Atomic Energy Establishment	81-05-10-064
	81-09-10-015
	81-05-20-084
	81-12-09-013
UKAEA, Winfrith. Atomic Energy Authority	81-05-13-073
UKAEA, Winfrith. Atomic Energy Establishment	81-01-10-001
	81-01-09-007
	81-01-10-004
UKAEA, Winfrith. Atomic Energy Establishment	81-03-13-079
	81-06-13-111
	81-05-12-024
	81-02-10-058
	81-03-10-012
	81-02-10-029
	81-03-10-011
	81-02-10-057
	81-03-09-019
	81-02-10-016
	81-03-07-046
	81-02-10-022
	81-02-10-009
	81-02-09-052
UKAEA, Winfrith. Atomic Energy Establishment	81-02-06-164
UKAEA, Winfrith. Atomic Energy Establishment	81-02-06-033
	81-02-09-002
UKAEA, Winfrith. Atomic Energy Research Establishment	81-02-13-058
UKAEA, Dounreay Experimental Reactor Establishment	81-10-20-047
UKAEA, Risley	81-05-14-024
	81-05-10-036
UKAEA, Winfrith. Atomic Energy Establishment	81-03-10-009
UKAEA. Harwell, Atomic Energy Research Establishment	81-02-07-080
UKAEA; Risley Nuclear Power Development Establishment	81-05-20-014
Union of Students in Ireland	81-12-05A-047
Unit for Retail Planning Information Ltd.	81-09-05K-006
	81-05-13-078
	81-01-05C-014
	81-04-05A-066
	81-08-05A-064
	81-04-05C-082
	81-03-05A-108
	81-03-05C-055
	81-09-05K-007
	81-04-05C-058
	81-01-05C-015
	81-08-05C-020
Univ. Birmingham, Dept. of Geography	81-02-05K-001
Univ. Bradford, School of Science and Society	81-02-05K-025
Univ. Cambridge	81-02-05C-003
Univ. of Sheffield, Postgraduate School of Librarianship	81-02-05B-003
University Association for Contemporary European Studies	81-03-05D-031
	81-10-05C-037
University Coll., Centre for Development Studies	81-11-02-001
University Coll.	81-08-06-082
	81-09-02-033

University Coll.	81-12-02-029
	81-01-05A-068
University Coll. London, Communication Studies Gro	81-02-05K-011
University Coll. of North Wales	81-12-05C-010
University Coll. of Swansea Centre for Development	81-03-05A-105
	81-04-05C-025
University Coll. of Swansea, Centre for Developmen	81-04-05K-006
	81-12-08-037
University Coll. of Wales, Aberystwyth Dept. of Ge	81-05-08-017
University Coll. of Wales, Dept. of Agricultural E	81-06-05C-021
University Coll., Cardiff, Dept. of Geology	81-10-08-050
University Coll., Dept. of Geography	81-09-13-104
	81-09-05A-058
	81-04-08-026
	81-09-05K-048
	81-09-05I-016
University Coll., Dept. of Physics	81-11-08-011
	81-11-08-012
University Coll., Ecology and Conservation Unit	81-12-06-123
	81-08-06-081
University Coll., Electronic and Electrical Engine	81-09-09-051
University Coll., London	81-01-05A-009
	81-09-06-229
University Coll., London Dept. of Computer Science	81-02-09-003
University Coll., London Dept. of Political Econom	81-01-05C-091
	81-01-05C-093
	81-01-05C-092
	81-01-05C-055
University Coll., London, Dept. of Geography	81-07-05K-038
University Coll., London, Town Planning Dept.	81-07-13-098
University Coll., Swansea, Medical Sociology Resea	81-09-05A-034
University Hospital of South Manchester, Psychoger	81-12-05K-006
University of Manchester Inst. of Science and Tech	81-11-05C-003
	81-08-06-029
	81-08-05C-016
	81-10-05B-011
	81-09-05C-004
	81-12-05A-039
	81-08-05C-012
	81-12-05G-002
	81-08-05C-013
	81-07-05A-098
	81-12-05G-001
University of Wales Inst. of Science and Technolog	81-01-09-010
	81-10-05A-010
	81-01-05I-039
University of Wales, Board of Celtic Studies	81-03-05A-008
Universiy of Manchester Inst. of Science and Techn	81-08-05B-004
Uranium Inst.	81-10-10-009
Urbed Research Trust	81-01-05A-168
Urwick Nexos	81-04-14-004
Urwick Nexos Ltd.	81-04-05A-057
	81-07-05B-013

Urwick Nexos Ltd., Systems Research Team	81-09-09-048
Vale Royal District Council	81-09-05A-068
Vale Royal District Council, Planning Dept.	81-06-05A-018
	81-09-05A-089
	81-09-05A-087
Vale of Glamorgan Borough Council	81-04-05A-033
Vanadium International Technical Committee	81-01-11-023
Volunteer Centre	81-10-05K-011
	81-09-05K-005
Wakefield Metropolitan District Council	81-02-05A-037
	81-02-05A-073
Wales Tourist Board	81-01-05A-056
Warren Spring Lab	81-05-13-031
	81-05-13-029
Warren Spring Lab.	81-06-14-001
	81-08-06-035
	81-07-13-046
	81-12-15-002
	81-06-07-001
	81-11-11-037
	81-10-13-068
	81-09-13-184
	81-02-13-116
	81-08-06-034
	81-01-05E-001
	81-04-13-065
	81-01-07-083
	81-02-08-031
	81-07-08-001
	81-08-10-004
	81-05-13-030
	81-11-13-046
	81-05-13-028
	81-03-13-052
	81-05-13-042
	81-11-13-051
	81-05-13-026
	81-03-13-051
	81-05-13-032
	81-03-12-029
	81-03-06-189
	81-03-06-051
Warren Spring Lab., Dept. of Industry	81-02-13-088
Warren spring Lab.	81-06-07-037
Warrington Borough Council	81-06-05A-044
	81-02-05A-084
	81-02-05A-042
	81-02-05A-040
Warrington Borough Council, Planning and Estates D	81-05-05A-097
	81-06-05A-013
	81-05-05A-096
	81-02-05A-149

Warrington Borough Council, Planning and Estates D	81-06-05A-014
	81-06-05A-006
Warwick Univ. Dept of Economics	81-01-05C-084
Warwick Univ. Dept. of Economics	81-05-05C-005
	81-01-05D-048
	81-05-05C-004
	81-01-05C-083
	81-01-05C-017
	81-01-05C-081
	81-01-05C-082
Warwick Univ., Dept of Economics	81-07-05C-052
	81-04-05C-061
	81-04-05C-059
Warwick Univ., Dept. of Computer Science	81-02-09-038
	81-12-09-003
	81-02-09-037
	81-12-09-004
	81-12-09-005
	81-12-09-006
Warwick Univ., Dept. of Economics	81-10-05C-066
	81-04-05C-060
	81-07-05C-053
	81-02-05C-038
	81-10-05C-064
	81-02-05C-041
	81-10-05C-065
	81-02-05C-040
	81-02-05C-042
Warwick Univ., Manpower Research Group	81-10-05C-030
Warwick Univ., Warwick Statistics Service	81-06-08-012
	81-12-05C-058
Warwickshire County Council	81-08-05A-016
	81-02-05A-002
	81-01-05A-007
	81-02-05A-078
	81-08-05A-015
	81-01-05A-149
	81-08-05A-017
	81-01-05A-150
Warwickshire County Council Social Services Dept.	81-01-05A-061
Water Research Centre	81-06-06-040
	81-01-08-008
	81-05-06-297
Water Space Amenity Commission	81-07-13-146
	81-03-05A-037
Watt Committee on Energy Ltd	81-05-10-019
Watt Committee on Energy Ltd.	81-11-10-027
Welding Inst.	81-09-051-002
	81-12-13-047
	81-10-11-081
	81-09-13-051
	81-09-051-001
	81-09-13-189
	81-01-11-080

Welding Inst.

81-11-13-072

81-10-11-082

81-12-14-004

81-02-13-109

81-09-13-057

81-10-11-079

81-09-20-022

81-01-13-087

81-11-13-069

81-10-20-049

81-12-13-046

81-10-20-050

81-09-11-116

81-10-11-080

81-12-09-011

81-10-13-114

81-11-13-071

81-10-13-113

81-12-11-075

81-09-13-050

81-12-11-076

81-11-09-040

81-09-11-074

81-11-13-073

81-09-13-048

81-11-13-070

81-09-11-077

81-11-13-068

81-09-11-076

81-11-20-066

81-09-11-075

81-11-12-008

81-09-13-049

81-11-13-067

81-09-11-079

81-11-11-056

81-09-11-078

81-11-20-065

81-09-11-115

81-02-13-124

Welding Institute

Welsh National School of Medicine, Dept. of Epidem

Welsh Office

81-11-05J-001

81-05-05I-015

81-05-13-023

81-08-05I-012

81-04-05A-048

81-12-05I-006

81-11-05I-023

81-10-05A-021

81-11-05I-024

81-10-05J-008

81-10-05J-002

81-10-05A-022

Welsh Office, Planning Services

Welsh Office, Transport Policy Div.

81-08-08-016

81-08-13-069

Welsh Water Authorities	81-09-08-078
Welsh Water Authority	81-07-13-006
Welsh Water Authority, Directorate of Resource Pla	81-08-05K-025
West Midlands Advisory Council for Further Educati	81-06-05I-001
West Midlands County Council	81-01-05A-119
	81-02-05A-080
	81-03-05A-028
	81-02-05A-079
	81-01-05A-021
	81-01-05A-020
	81-01-05A-043
West Midlands County Council, Central Statistical	81-10-05A-025
West Midlands County Council, County Planning Dept	81-08-13-072
	81-06-05A-007
West Oxfordshire District Council	81-01-05A-165
	81-01-05A-015
West Sussex Area Health Authority	81-06-05A-062
West Sussex County Council	81-04-05A-072
West Sussex County Council, County Planning Dept.	81-02-05A-115
West Sussex County Council, Planning Dept.	81-07-08-026
West Yorkshire County Council	81-07-05A-012
West of Scotland Coll. of Agriculture	81-12-02-030
	81-12-02-031
	81-12-02-028
Western Isles Island Council	81-05-05A-050
Western Isles Islands Council	81-03-05C-032
Westminster City Council	81-12-05A-001
Westminster City Council, City Engineer's Dept.	81-09-05A-025
	81-07-13-011
	81-07-13-009
Westminster City Libraries	81-07-05B-020
White Fish Authority	81-04-05C-088
White Fish Authority, Fisheries Economic Research	81-08-05C-005
	81-08-08-008
White Fish Authority, Fishery Economics Research U	81-03-05C-013
	81-04-05C-052
White Fishing Authority, Herring Industry Training	81-10-13-087
Wiltshire County Council	81-02-05A-179
	81-08-05I-013
	81-03-05A-014
	81-08-05A-029
Windermere Steering Committee	81-02-05A-065
Wira Clothing Services	81-01-05E-005
Wolfson Coll., Centre for Socio-Legal studies	81-06-05I-007
Women's Research and Resources Centre	81-12-05I-002
Women's Voice	81-02-05A-030
Wool Industry Research Association	81-03-11-022
Workers' Educational Association	81-09-06-182
Workers' Educational Association	81-03-05A-089
	81-12-05C-006
Working Party on Alternative Uses for Historic Bui	81-05-05A-111
World Development Movement	81-02-05K-027
World University Service	81-07-05I-019
	81-02-05I-016

Wycombe District Council	81-02-05A-053
Wye Coll., Centre for European Agricultural Studie	81-07-02-018
Wye Coll., Centre for European Agricultural Strate	81-06-02-008
Wye Coll., Centre for European Agricultural Studie	81-07-05C-024
	81-06-02-007
	81-06-02-006
Wye Coll., Dept. of Environmental Studies and Coun	81-05-05A-039
	81-11-05F-015
	81-05-05C-100
Wye Coll., Farm Business Unit	81-10-02-005
	81-11-02-017
	81-05-02-013
Wye Coll., School of Rural Economics	81-02-02-011
Wye College, Dept. of Environmental Studies and Co	81-11-06-132
York Archaeological Trust for Excavation and Resea	81-02-05D-055
	81-02-05D-054
York Univ. Dept. of Language	81-05-05G-002
York Univ. History Dept	81-03-05B-001
York Univ. Institute of Social and Economic Resear	81-01-05C-090
	81-01-05C-028
York Univ., Dept. of Economics and Related Studies	81-06-05C-006
	81-05-05C-102
	81-02-05C-082
	81-09-05C-068
	81-06-05C-007
	81-05-05C-101
	81-02-05C-081
	81-11-05C-025
	81-02-05C-057
	81-05-05C-103
York Univ., Dept. of Social Administration and Soc	81-11-05I-029
	81-06-05K-037
York Univ., Inst of Social and Economic Research	81-09-05C-029
York Univ., Inst. of Social and Economic Research	81-10-05C-003
	81-12-05C-051
	81-10-05C-007
York Univ., Selby Research Project	81-10-10-002
Yorkshire Dales National Park	81-01-05A-156
Yorkshire Water Authority Scientific Services	81-03-06-237
Yorkshire Water Authority, Scientific Services	81-03-0-019
Yorkshire and Humberside Economic Planning Board	81-01-05C-029
Yorkshire and Humberside Regional Management Centr	81-12-05A-006
Youth Development Trust	81-11-05K-023
Youthaid	81-02-05C-028
Zoological Society of London	81-10-06-084

